





-  Superseal waterdichte connectorhuizen
-  Superseal waterproof connector housings
-  Superseal wasserdichte Steckverbindergehäuse
-  Superseal boîte de connecteur résistant de l'eau

Serie 1.5 mm  
 Max. 14 Amp.  
 IP 67  
 DIN 40050



**KV.143** 1 P - female vpe 10



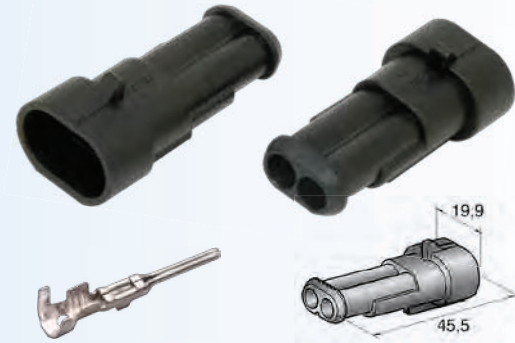
**KV.150** 1 P - male vpe 10



**KV.144** 2 P - female vpe 10



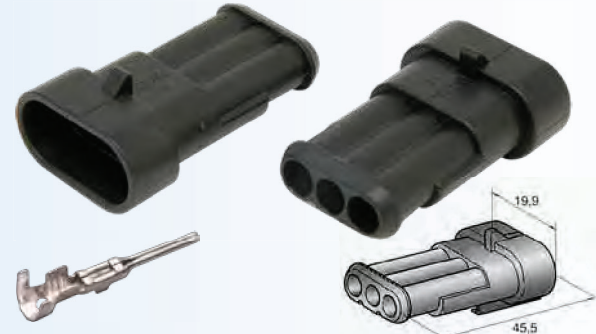
**KV.151** 2 P - male vpe 10



**KV.145** 3 P - female vpe 10



**KV.152** 3 P - male vpe 10



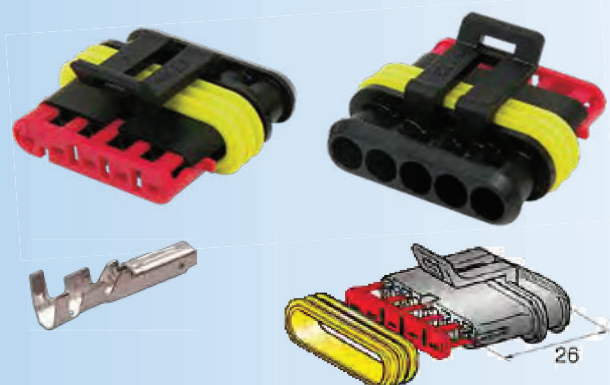
**KV.146** 4 P - female vpe 5



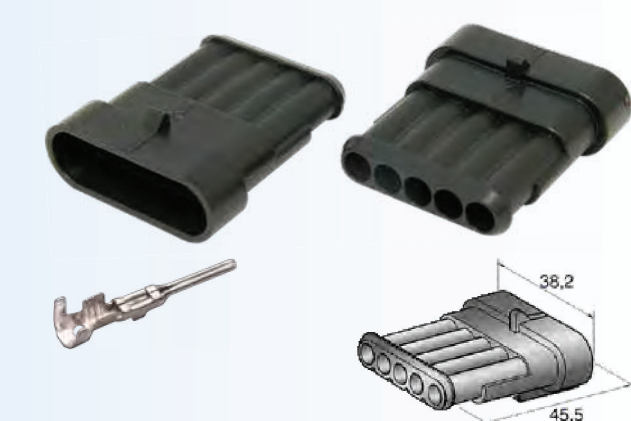
**KV.153** 4 P - male vpe 5







**KV.147** 5 P - female vpe 5

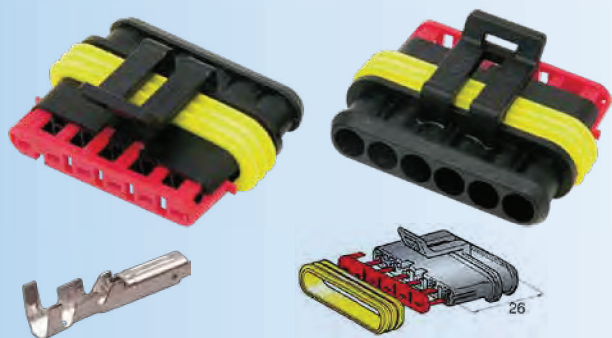


**KV.154** 5 P - male vpe 5



-  Superseal waterdichte connectorhuizen
-  Superseal waterproof connector housings
-  Superseal wasserdichte Steckverbindergehäuse
-  Superseal boîte de connecteur résistant de l'eau

KV.148 6 P - female vpe 5







Serie 1.5 mm  
Max. 14 Amp.  
IP 67  
DIN 40050



KV.155 6 P - male vpe 5

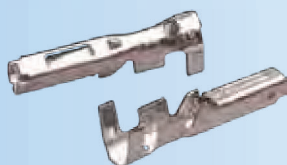


-  Superseal bus / pin connector terminals
-  Superseal male / female connector terminals
-  Superseal Flachstecker / Flachsteckhülsen
-  Superseal fiche et manchon à connecteur résistant de l'eau

Serie 1.5 mm  
Max. 14 Amp.  
IP 67



DIN 40050



KV.214

type female

0.3 - 0.5 mm<sup>2</sup>

vpe 50



KV.149

type female

1.0 - 1.5 mm<sup>2</sup>

vpe 50



KV.215

type male

0.3 - 0.5 mm<sup>2</sup>

vpe 50







KV.156

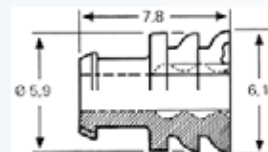
type male

1.0 - 1.5 mm<sup>2</sup>

vpe 50

-  Superseal afdichtingen en blinde stoppen
-  Superseal open / closed seals
-  Superseal Abdichtungen / Blindstopfen
-  Superseal capuchons / arrets

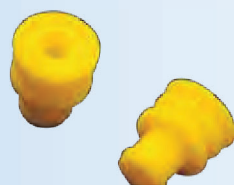
Serie 1.5 mm  
Max. 14 Amp.  
IP 67  
DIN 40050



KV.216

1.4 - 1.7 mm

vpe 50



KV.157

1.8 - 2.4 mm

vpe 50



KV.217

2.8 - 3.3 mm





vpe 50



KV.158





vpe 50



-  Superseal T 3X2 waterdichte connectorhuizen
-  Superseal T 3X2 waterproof connector housings
-  Superseal T 3X2 wasserdichte Steckverbindergehäuse
-  Superseal T 3X2 boîte de connecteur .resistant de l'eau

KV.165 Serie 1.5 mm  
Max. 14 Amp.  
IP 67  
DIN 40050



-  Superseal waterdichte connectorhuizen blister
-  Superseal waterproof connector housings blister
-  Superseal wasserdichte Steckverbindergehäuse blister
-  Superseal boîte de connecteur résistant de l'eau blister

Serie 1.5 mm  
Max. 14 Amp.  
IP 67  
DIN 40050



KV.143BLS 1 P.female blister 1

KV.143BLS 1 P.female blister 1



KV.150BLS 1 P.male blister 1



KV.144BLS 2 P.female blister 1



KV.151BLS 2 P.male blister 1



KV.145BLS 3 P.female blister 1



KV.152BLS 3 P.male blister 1



KV.146BLS 4 P.female blister 1



KV.153BLS 4 P.male blister 1



KV.147BLS 5 P.female blister 1



KV.154BLS 5 P.male blister 1



KV.148BLS . P.female blister 1



KV.155BLS 6 P.male blister 1



KV.216BLS 1.4 - 1.7MM blister 1







KV.157BLS 1.8 - 2.4MM blister 1



KV.217BLS 2.8 - 3.3MM blister 1



-  Superseal waterdichte connectorhuizen
-  Superseal waterproof connector housings
-  Superseal wasserdichte Steckverbindergehäuse
-  Superseal boîte de connecteur résistant de l'eau

Serie 2.8 mm  
Max. 24 Amp.  
IP 67  
DIN 40050



KV.218 1 P - female vpe 5



KV.219 1 P - male vpe 5



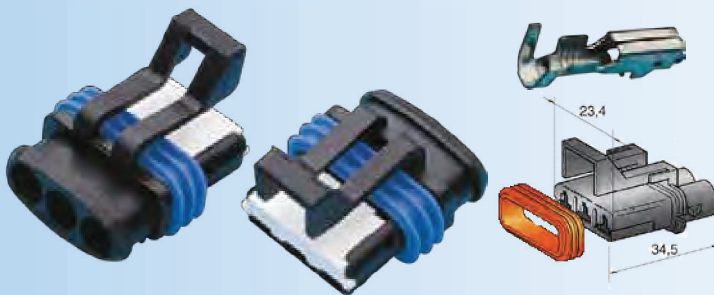
KV.220 2 P - female vpe 5



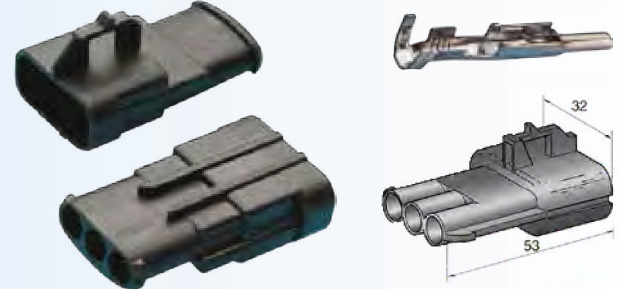
KV.221 2 P - male vpe 5







KV.222 3 P - female vpe 5



KV.223 3 P - male vpe 5

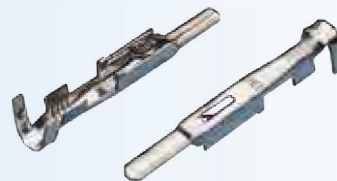


-  Superseal bus / pen connector terminals
-  Superseal male / female connector terminals
-  Superseal Flachstecker / Flachsteckhülsen
-  Superseal fiche et manchon à connecteur résistant de l'eau





Serie 2.8 mm  
Max. 24 Amp.  
IP 67  
DIN 40050



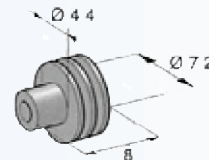
KV.224  
type female  
0.5 - 1.5 mm<sup>2</sup>  
vpe 50



KV.226  
type male  
0.5 - 1.5 mm<sup>2</sup>  
vpe 50

-  Superseal afdichtingen en blinde stoppen
-  Superseal open / closed seals
-  Superseal Abdichtungen / Blindstopfen
-  Superseal capuchons / arrêts

Serie 2.8 mm  
Max. 24 Amp.  
IP 67  
DIN 40050







KV.230  
2.3 - 2.8 mm  
vpe 50



KV.231  
2.8 - 3.5 mm  
vpe 50



KV.232  
3.5 - 4.21 mm  
vpe 50

-  Superseal waterdichte connectorhuizen blister
-  Superseal waterproof connector housings blister
-  Superseal wasserdichte Steckverbindergehäuse blister
-  Superseal boîte de connecteur résistant de l'eau blister

Serie 2.8 mm  
 Max. 24 Amp.  
 IP 67  
 DIN 40050







KV.218BLS 1 P - female blister 1 KV.219BLS 1 P - male blister 1 KV.220BLS 2 P - female blister 1 KV.221BLS 2 P - male blister 1



KV.222BLS 3 P - female blister 1 KV.223BLS 3 P - male blister 1 KV.232BLS 3.5-4.21MM blister 1



-  Superseal waterdichte connectorhuizen sets
-  Superseal waterproof connector housings sets
-  Superseal wasserdichte Steckverbindergehäuse sets
-  Superseal boîte de connecteur résistant de l'eau sets

Serie 2.8 mm  
 Max. 24 Amp.  
 IP 67  
 DIN 40050



KV.227 SET 1P VPE 1

KV.228 SET 2P VPE 1





KV.229 SET 3P VPE 1



Inhoud:  
 1 x KV.218  
 1 x KV.219  
 2 x KV.232  
 1 x KV.224  
 1 x KV.226

Inhoud:  
 1 x KV.220  
 1 x KV.221  
 4 x KV.232  
 2 x KV.224  
 2 x KV.226

Inhoud:  
 1 x KV.222  
 1 x KV.223  
 6 x KV.232  
 3 x KV.224  
 3 x KV.226

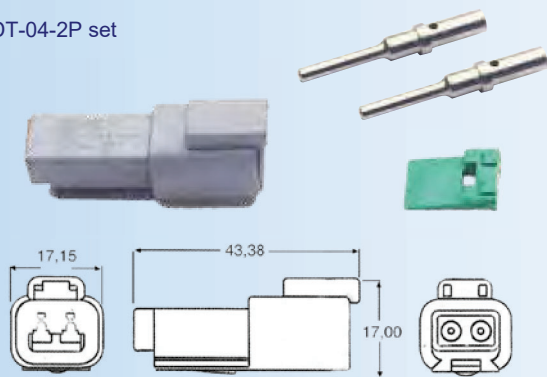
-  Multi-connector huizen en connectoren
-  Multi-connector housings and connectors
-  Flachsteckgehäuse, stecker / hülsen
-  Boîtiers et connecteurs pour contacts à sertir

**DEUTSCH**  
DT serie  
Max. 13 Amp



**KV.954 SET 2 P - male** vpe 1

DT-04-2P set



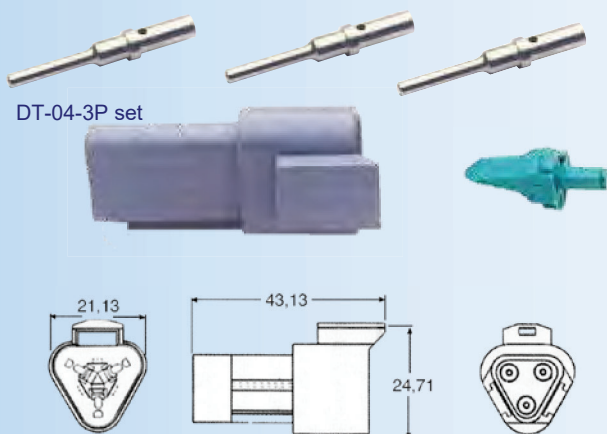
**KV.955 SET 2 P - female** vpe 1

DT-06-2S set



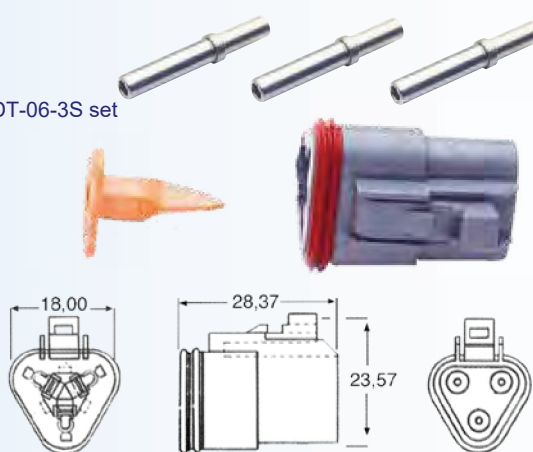
**KV.956 SET 3 P - male** vpe 1

DT-04-3P set



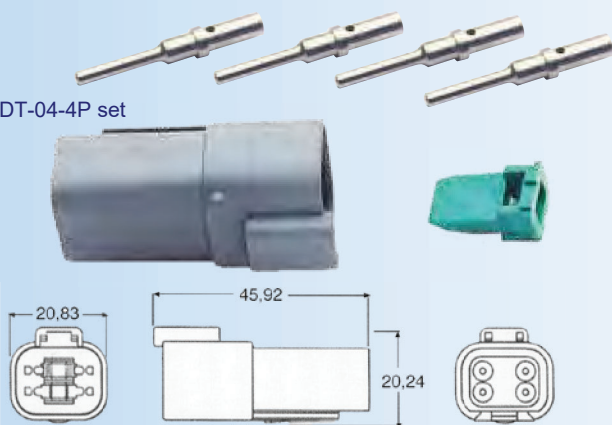
**KV.957 SET 3 P - female** vpe 1

DT-06-3S set



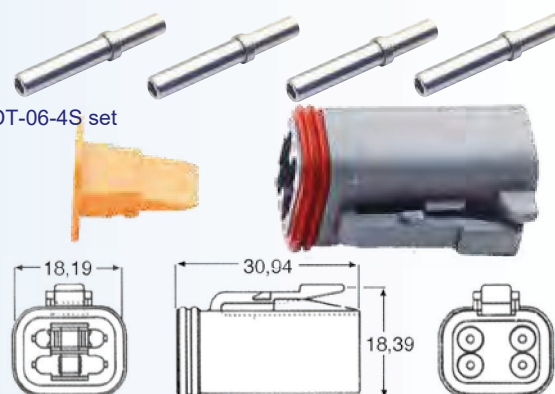
**KV.958 SET 4 P - male** vpe 1

DT-04-4P set



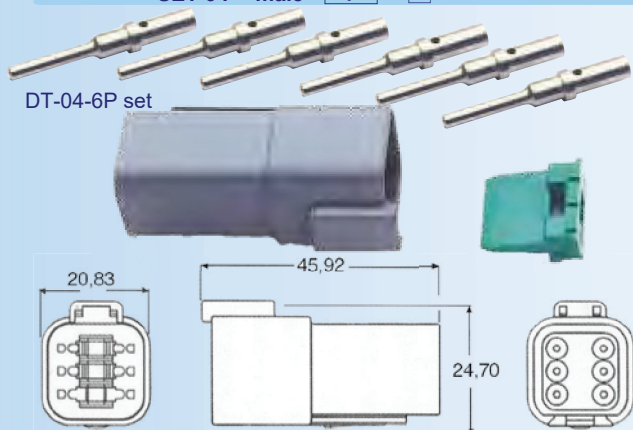
**KV.959 SET 4 P - female** vpe 1

DT-06-4S set



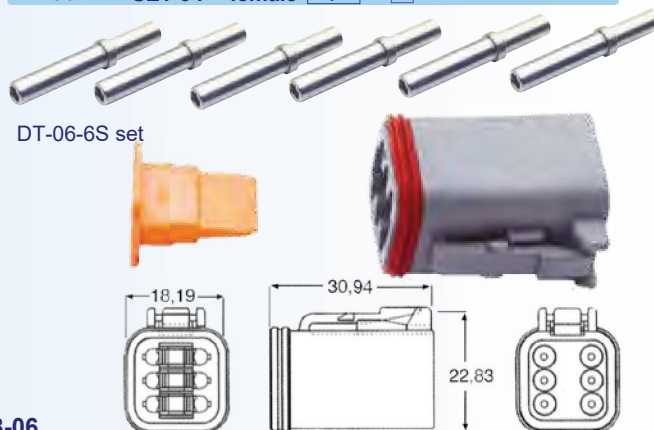
**KV.960 SET 6 P - male** vpe 1





DT-04-6P set



**KV.961 SET 6 P - female** vpe 1

DT-06-6S set



-  Multi-connector huizen en connectoren
-  Multi-connector housings and connectors
-  Flachsteckgehäuse, stecker / hülse
-  Boîtiers et connecteurs pour contacts à sertir

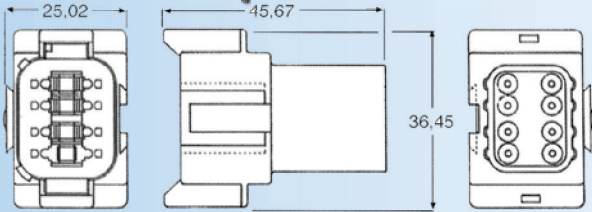
**DEUTSCH**  
DT serie  
Max. 13 Amp.



**KV.962 SET 8 P - male vpe 1**



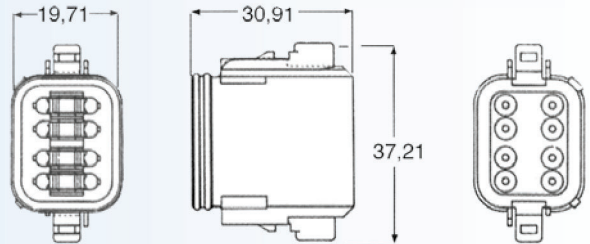
DT-04-8PA set



**KV.963 SET 8 P - female vpe 1**



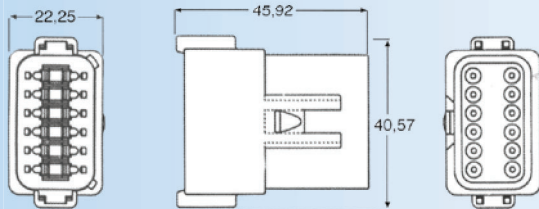
DT-06-8SA set



**KV.964 SET 12 P - male vpe 1**



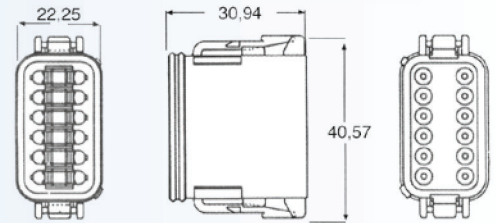
DT-04-12PA set







**KV.965 SET 12 P - female vpe 1**



DT-06-12SA set



-  Multi-connector huizen
-  Multi-connector housings
-  Flachsteckgehäuse
-  Boîtiers

**DEUTSCH**  
DT serie  
Max. 13 Amp.



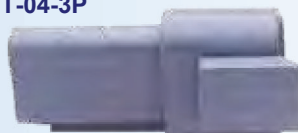
**KV.966 2 P - male vpe 10**

DT-04-2P



**KV.967 3 P - male vpe 10**

DT-04-3P



**KV.968 4 P - male vpe 10**

DT-04-4P



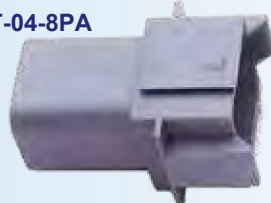
**KV.969 6 P - male vpe 10**

DT-04-6P



**KV.970 8 P - male vpe 10**

DT-04-8PA



**KV.971 12 P - male vpe 10**

DT-04-12PA



- Multi-connector huizen
- Multi-connector housings
- Flachsteckgehäuse
- Boîtiers

**DEUTSCH**  
**DT serie**  
**Max. 13 Amp.**



**KV.972 2 P - female** vpe 10

**DT-06-2S**



**KV.973 3 P - female** vpe 10

**DT-06-3S**



**KV.974 4 P - female** vpe 10

**DT-06-4S**



**KV.975 6 P - female** vpe 10

**DT-06-6S**



**KV.976 8 P - female** vpe 10

**DT-06-8SA**



**KV.977 12 P - female** vpe 10

**DT-06-12SA**



**SEC.LOCK DEUTSCH FEMALE**

**KV.984 2P female**



vpe 10

**KV.985 3P female**



vpe 10

**KV.986 4P female**



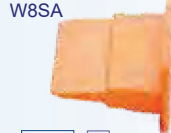
vpe 10

**KV.987 6P female**



vpe 10

**KV.988 8P female**



vpe 10

**KV.989 12P female**



vpe 10

**SEC.LOCK DEUTSCH MALE**

**KV.978 2P male**



W2P

vpe 10

**KV.979 3P male**



W3P

vpe 10

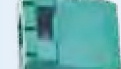
**KV.980 4P male**



W4P

vpe 10

**KV.981 6P male**



W6P

vpe 10

**KV.982 8P male**



W8PA

vpe 10

**KV.983 12P male**



W12P

vpe 10

**Terminals DEUTSCH**



**KV.990**

type male

0.5 - 1.0 mm<sup>2</sup>

vpe 50



**KV.991**

type male

1.0 - 2.0 mm<sup>2</sup>

vpe 50



**KV.992**

type female

0.5 - 1.0 mm<sup>2</sup>

vpe 50

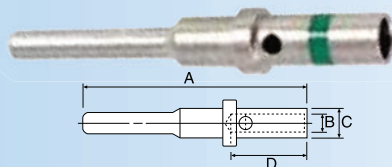


**KV.993**

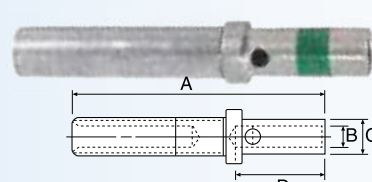
type female

1.0 - 2.0 mm<sup>2</sup>

vpe 50



	A	B	C	D
KV.990	20,85	1,68	2,62	6,35
KV.991	20,85	1,93	2,62	6,35



	A	B	C	D
KV.992	19,28	1,68	2,62	6,35
KV.993	19,23	1,93	2,62	6,35

114017

**SEALING PLUG AWG 12-18 DT SERIE (WHITE)**







vpe 50

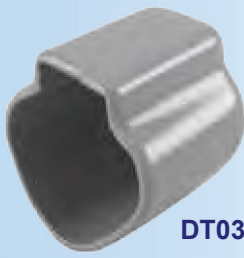


08-08



-  Multi-connector huizen
-  Multi-connector housings
-  Flachsteckgehäuse
-  Boîtiers

**DEUTSCH**  
**DT serie**  
 Max. 13 Amp.



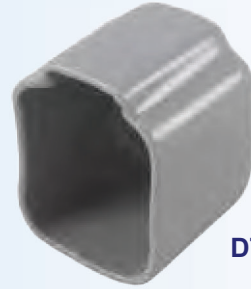
**DT03-DC**

**KV.994**  
 Deutsch Stofkap voor  
 DT 3 polig (1)



**DT04-DC**

**KV.996**  
 Deutsch Stofkap voor  
 DT 4 polig (1)



**DT06-DC**

**KV.9960**  
 Deutsch Stofkap  
 voor DT 6 polig (1)



**DT04-3P-L012**

**KV.995**  
 Deutsch Stekker DT 3 polig  
 Flens doorvoer (1)



**DT04-4P-L012**

**KV.997**  
 Deutsch Stekker DT 4 polig  
 Flens doorvoer (1)



**DT04-6P-L012**

**KV.9970**  
 Deutsch Stekker DT 6 polig  
 Flens doorvoer (1)







**KV.946**  
 Y VERDELER DEUTSCH



### AS.DEUTSCH DT

inhoud	Art.nr.	Omschrijving
2 sets	KV.954	DEUTSCH SET DT-04-2P 2P MALE
2 sets	KV.956	DEUTSCH SET DT-04-3P 3P MALE
2 sets	KV.958	DEUTSCH SET DT-04-4P 4P MALE
1 set	KV.960	DEUTSCH SET DT-04-6P 6P MALE
1 set	KV.962	DEUTSCH SET DT-04-8P 8P MALE
10 stuks	KV.991	KBS DEUTSCH 1.0-2.0 MALE

inhoud	Art.nr.	Artikelomschrijving
2 sets	KV.955	DEUTSCH SET DT-06-2S 2P FEMALE
2 sets	KV.957	DEUTSCH SET DT-06-3S 3P FEMALE
2 sets	KV.959	DEUTSCH SET DT-06-4S 4P FEMALE
1 set	KV.961	DEUTSCH SET DT-06-6S 6P FEMALE
1 set	KV.963	DEUTSCH SET DT-06-8S 8P FEMALE
10 stuks	KV.993	KBS DEUTSCH 1.0-2.0 FEMALE

-  Multi-connector huizen en connectoren
-  Multi-connector housings and connectors
-  Flachsteckgehäuse, stecker / hülsen
-  Boîtiers et connecteurs pour contacts à sertir

## DEUTSCH DTM PLUG serie

Max. 7.5 Amp.

**DTM06-2S 2 P - PLUG**



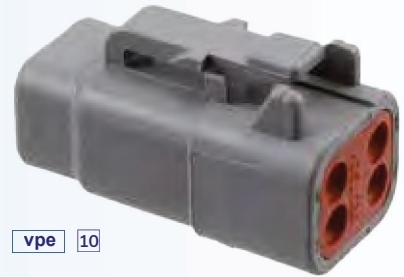
vpe 10

**DTM06-3S 3 P - PLUG**



vpe 10

**DTM06-4S 4 P - PLUG**



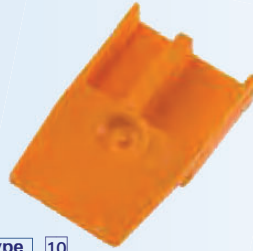
vpe 10

**WM2S 2 P - DTM WEDGE 2S**



vpe 10

**WM3S 3 P - DTM WEDGE 3S**



vpe 10

**WM4S 4 P - DTM WEDGE 4S**



vpe 10

**DTM06-6S 6 P - PLUG**



vpe 10

**DTM06-8S 8 P - PLUG**



vpe 10

**DTM06-12SA 12 P - PLUG**



vpe 10

**WM6S 6P - DTM WEDGE 6S**



vpe 10

**WM8S 8 P - DTM WEDGE 8S**



vpe 10

**WM12S 12P - DTM WEDGE 12S**



vpe 10

46220120141

SOCKET CONTACT 0.2-0.5MM2 NICKEL AWG 24-20



vpe 50

4132042005

SEALING PLUG 20 DTM



vpe 50





DTM SERIES DIMENSIONS



DTM Plug

Cavity	Overall Length A	Overall Height B	Overall Width C
2	1.085 (27.56)	.508 (12.90)	.475 (12.07)
3	1.085 (27.56)	.551 (14.00)	.640 (16.26)
4	1.185 (30.10)	.695 (17.65)	.600 (15.24)
6	1.185 (30.10)	.817 (20.75)	.600 (15.24)
8	1.185 (30.10)	.600 (15.24)	1.245 (31.62)
12	1.185 (30.10)	.600 (15.24)	1.575 (40.01)

Dimensions are for reference only.

-  Multi-connector huizen en connectoren
-  Multi-connector housings and connectors
-  Flachsteckgehäuse, stecker / hülse
-  Boîtiers et connecteurs pour contacts à sertir

**DEUTSCH DTM RECEPTACLE serie**

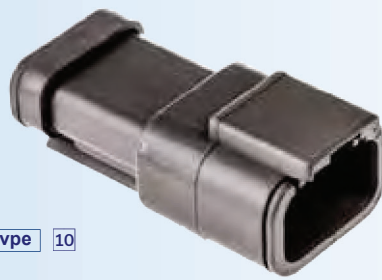
Max. 7.5 Amp.

**DTM04-2P 2 P - RECEPTABLE**



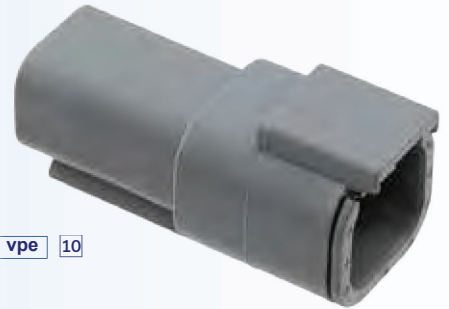
vpe 10

**DTM04-3P 3 P - RECEPTABLE**



vpe 10

**DTM04-4P 4 P - RECEPTABLE**



vpe 10

**WM2P 2 P - DTM WEDGE 2P**



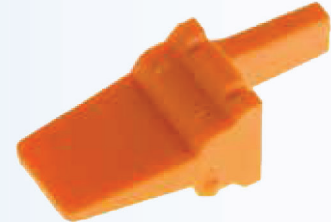
vpe 10

**WM3P 3 P - DTM WEDGE 3P**



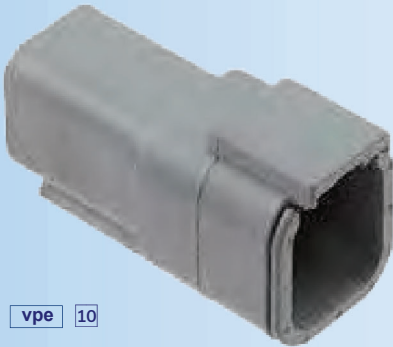
vpe 10

**WM4P 4 P - DTM WEDGE 4P**



vpe 10

**DTM04-6P 6 P - RECEPTABLE**



vpe 10

**DTM04-8P 8 P - RECEPTABLE**



vpe 10

**DTM04-12PA 12 P - RECEPTABLE**



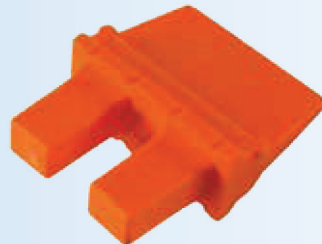
vpe 10

**WM6P 6 P - DTM WEDGE 6P**



vpe 10

**WM8S 8 P - DTM WEDGE 8S**



vpe 10

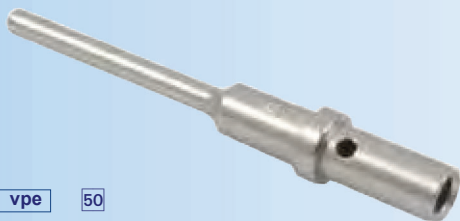
**WM12P 12P - DTM WEDGE 12P**



vpe 10

**46020220141**

**PIN CONTACT 0.2-0.5MM2 NICKEL AWG 24-20**



vpe 50

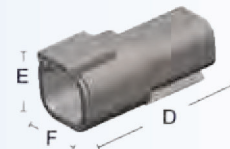
**4132042005**

**SEALING PLUG 20 DTM**







vpe 50

DTM SERIES DIMENSIONS



**DTM Receptacle**

Cavity	Overall Length D	Overall Height E	Overall Width F
2	1.620 (41.15)	.638 (16.21)	.651 (16.54)
3	1.620 (41.15)	.638 (16.21)	.861 (20.73)
4	1.720 (43.69)	.772 (19.61)	.756 (19.20)
6	1.720 (43.69)	.937 (23.80)	.756 (19.20)
8	1.720 (43.69)	.796 (20.22)	1.245 (31.62)
12	1.720 (43.69)	.796 (20.22)	1.575 (40.01)

-  Multi-connector huizen en connectoren
-  Multi-connector housings and connectors
-  Flachsteckgehäuse, stecker / hülse
-  Boîtiers et connecteurs pour contacts à sertir

**VAG**

**KV.8006 F 2P - VAG 1.5 MM - IP X7**



vpe 10

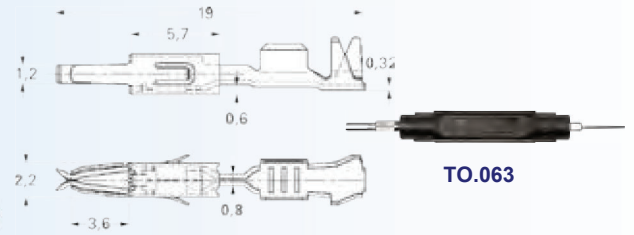


**KV.8008** Micro Timer II Gold F 1.5

0.2 - 0.5 mm<sup>2</sup> vpe 50

**KV.8009** Micro Timer II TIN/P F 1.5

0.5 - 1.0 mm<sup>2</sup> vpe 50



TO.063

**KV.8007 M 2P - VAG 1.5 MM - IP X7**



vpe 10

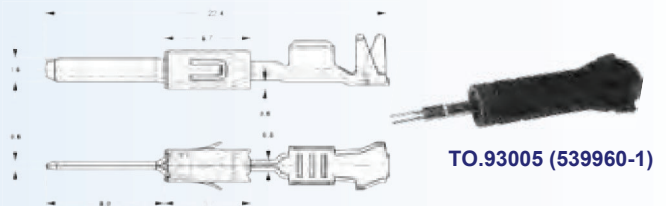


**KV.8010** Micro Timer II / MCP F 1.5

0.5 - 1.0 mm<sup>2</sup> vpe 50

**KV.8011** Micro Timer II / MCP F 1.5

0.2 - 0.5 mm<sup>2</sup> vpe 50



TO.93005 (539960-1)



**KV.8012**

Afdichting 0.35-1.0 mm<sup>2</sup>  
Tyco ELA 3.6  
Tyco MCP 1.5  
Tyco MT II / MT III

vpe 50



**KV.8013**

Afdichting 0.5-0.75 mm<sup>2</sup>  
Tyco ELA 3.6  
Tyco MCP 1.5  
Tyco MT II / MT III

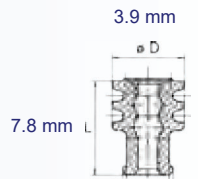
vpe 50



**KV.8014**

Afdichting 0.5-0.75 mm<sup>2</sup>  
Tyco ELB 3.6

vpe 50



**KV.8000 F 2P - VAG 2.8 MM - IP X7**



vpe 10



**92777-4** Junior Power Timer F 2.8

0.2 - 0.6 mm<sup>2</sup> vpe 50

**92779-1** Junior Power Timer F 2.8

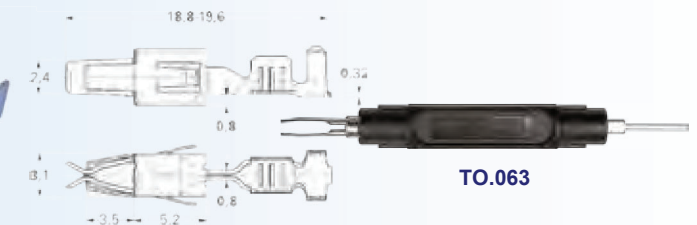
0.5 - 1.0 mm<sup>2</sup> vpe 100

**92777-3** Junior Power Timer F 2.8

0.5 - 2.5 mm<sup>2</sup> vpe 100

**92777-1** Junior Power Timer F 2.8

1.0 - 2.5 mm<sup>2</sup> vpe 100



TO.063

**KV.8005 M 2P - VAG 2.8 MM - IP X7**



vpe 10



**928931-2** Junior Power Timer M 2.8

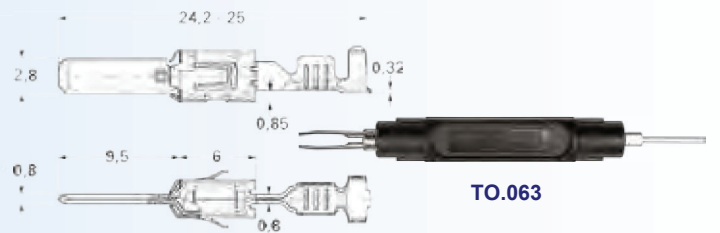
0.5 - 1.0 mm<sup>2</sup> vpe 50

**KV.116** Junior Power Timer M 2.8

1.0 - 2.5 mm<sup>2</sup> vpe 100

**928794-2** Junior Power Timer M 2.8

1.5 - 2.5 mm<sup>2</sup> vpe 100



TO.063



**KV.8001**

Afdichting 0.35-1.0 mm<sup>2</sup>  
AMP Tyco ELA 5.2  
AMP Tyco JPT  
AMP Tyco MCP 2.8

vpe 50



**KV.8002**

Afdichting 0.50-2.5 mm<sup>2</sup>  
AMP Tyco ELA 5.2  
AMP Tyco JPT  
AMP Tyco MCP 2.8

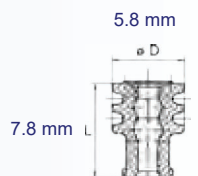
vpe 50



**KV.8003**

Afdichting 1.50-2.5 mm<sup>2</sup>  
AMP Tyco ELA 5.2  
AMP Tyco JPT  
AMP Tyco MCP 2.8





vpe 50



**KV.8004**

Afdichting 1.50-2.5 mm<sup>2</sup>  
AMP Tyco ELA 5.2

vpe 50

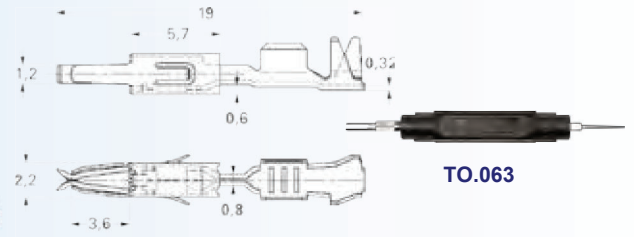
-  Multi-connector huizen en connectoren
-  Multi-connector housings and connectors
-  Flachsteckgehäuse, stecker / hülse
-  Boîtiers et connecteurs pour contacts à sertir

VAG

**KV.8015 F 3P - VAG 1.5 MM - IP X7**



vpe 10



TO.063

**KV.8008** Micro Timer II Gold F 1.5

0.2 - 0.5 mm<sup>2</sup> vpe 50

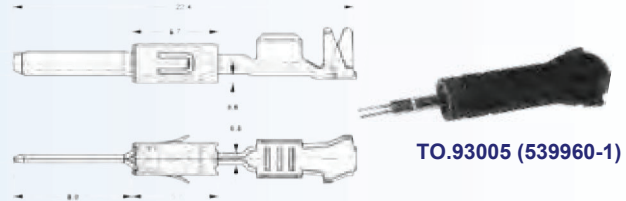
**KV.8009** Micro Timer II TIN/P F 1.5

0.5 - 1.0 mm<sup>2</sup> vpe 50

**KV.8016 M 3P - VAG 1.5 MM - IP X7**



vpe 10



TO.93005 (539960-1)

**KV.8010** Micro Timer II / MCP F 1.5

0.5 - 1.0 mm<sup>2</sup> vpe 50

**KV.8011** Micro Timer II / MCP F 1.5

0.2 - 0.5 mm<sup>2</sup> vpe 50



**KV.8012**

Afdichting 0.35-1.0 mm<sup>2</sup>  
Tyco ELA 3.6  
Tyco MCP 1.5  
Tyco MT II / MT III

vpe 50



**KV.8013**

Afdichting 0.5-0.75 mm<sup>2</sup>  
Tyco ELA 3.6  
Tyco MCP 1.5  
Tyco MT II / MT III

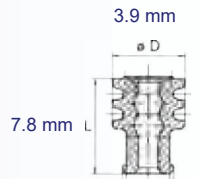
vpe 50



**KV.8014**

Afdichting 0.5-0.75 mm<sup>2</sup>  
Tyco ELB 3.6

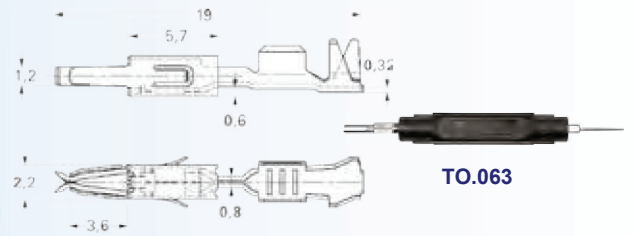
vpe 50



**KV.8017 F 4P - VAG 1.5 MM - IP X7**



vpe 10



TO.063

**KV.8008** Micro Timer II Gold F 1.5

0.2 - 0.5 mm<sup>2</sup> vpe 50

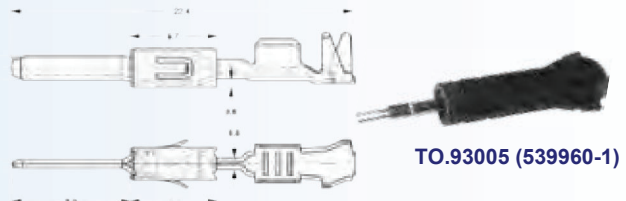
**KV.8009** Micro Timer II TIN/P F 1.5

0.5 - 1.0 mm<sup>2</sup> vpe 50

**KV.8018 M 4P - VAG 1.5 MM - IP X7**



vpe 10



TO.93005 (539960-1)

**KV.8010** Micro Timer II / MCP F 1.5

0.5 - 1.0 mm<sup>2</sup> vpe 50

**KV.8011** Micro Timer II / MCP F 1.5

0.2 - 0.5 mm<sup>2</sup> vpe 50



**KV.8012**

Afdichting 0.35-1.0 mm<sup>2</sup>  
Tyco ELA 3.6  
Tyco MCP 1.5  
Tyco MT II / MT III

vpe 50



**KV.8013**

Afdichting 0.5-0.75 mm<sup>2</sup>  
Tyco ELA 3.6  
Tyco MCP 1.5  
Tyco MT II / MT III

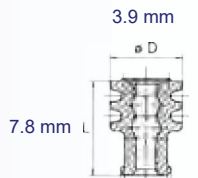
vpe 50







**KV.8014**

Afdichting 0.5-0.75 mm<sup>2</sup>  
Tyco ELB 3.6

vpe 50



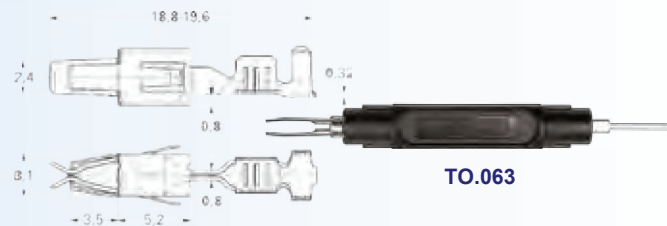
-  Multi-connector huizen en connectoren
-  Multi-connector housings and connectors
-  Flachsteckgehäuse, stecker / hülse
-  Boîtiers et connecteurs pour contacts à sertir

VAG





**KV.8019 F 4P - VAG 2.8 MM - IP X7**



vpe 10



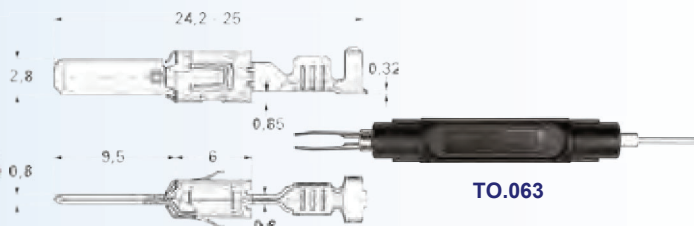
TO.063

- 927777-4 Junior Power Timer F 2.8  0.2 - 0.6 mm<sup>2</sup> vpe 50
- 927779-1 Junior Power Timer F 2.8  0.5 - 1.0 mm<sup>2</sup> vpe 100
- 927777-3 Junior Power Timer F 2.8  0.5 - 2.5 mm<sup>2</sup> vpe 100
- 927777-1 Junior Power Timer F 2.8  1.0 - 2.5 mm<sup>2</sup> vpe 100




**KV.8020 M 4P - VAG 2.8 MM - IP X7**



vpe 10



TO.063

- 928931-2 Junior Power Timer M 2.8  0.5 - 1.0 mm<sup>2</sup> vpe 50
- KV.116 Junior Power Timer M 2.8  1.0 - 2.5 mm<sup>2</sup> vpe 100
- 928794-2 Junior Power Timer M 2.8  1.5 - 2.5 mm<sup>2</sup> vpe 100

**KV.8001**  
Afdichting 0.35-1.0 mm<sup>2</sup>  
AMP Tyco ELA 5.2  
AMP Tyco JPT  
AMP Tyco MCP 2.8

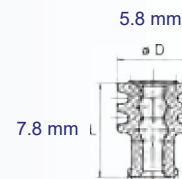
vpe 50

**KV.8002**  
Afdichting 0.50-2.5 mm<sup>2</sup>  
AMP Tyco ELA 5.2  
AMP Tyco JPT  
AMP Tyco MCP 2.8

vpe 50

**KV.8003**  
Afdichting 1.50-2.5 mm<sup>2</sup>  
AMP Tyco ELA 5.2  
AMP Tyco JPT  
AMP Tyco MCP 2.8

vpe 50



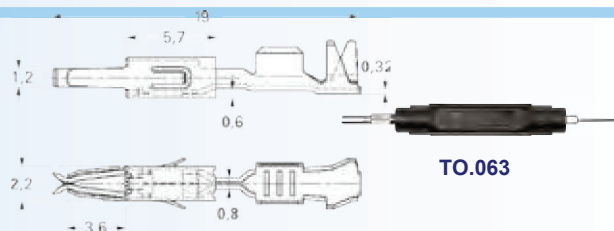
**KV.8004**  
Afdichting 1.50-2.5 mm<sup>2</sup>  
AMP Tyco ELA 5.2

vpe 50

**KV.8021 F 6P - VAG 1.5 MM - IP X7**



vpe 10



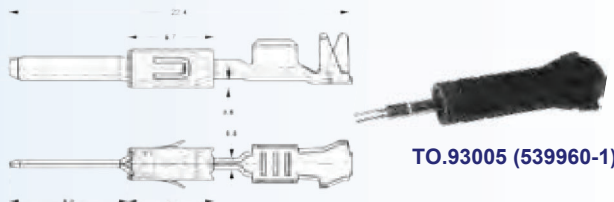
TO.063

- KV.8008** Micro Timer II Gold F 1.5  0.2 - 0.5 mm<sup>2</sup> vpe 50
- KV.8009** Micro Timer II TIN/P F 1.5  0.5 - 1.0 mm<sup>2</sup> vpe 50



**KV.8022 M 6P - VAG 1.5 MM - IP X7**



vpe 10



TO.93005 (539960-1)

- KV.8010** Micro Timer II / MCP F 1.5  0.5 - 1.0 mm<sup>2</sup> vpe 50
- KV.8011** Micro Timer II / MCP F 1.5  0.2 - 0.5 mm<sup>2</sup> vpe 50

**KV.8012**  
Afdichting 0.35-1.0 mm<sup>2</sup>  
Tyco ELA 3.6  
Tyco MCP 1.5  
Tyco MT II / MT III

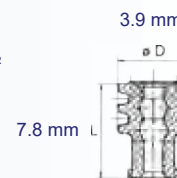
vpe 50

**KV.8013**  
Afdichting 0.5-0.75 mm<sup>2</sup>  
Tyco ELA 3.6  
Tyco MCP 1.5  
Tyco MT II / MT III

vpe 50

**KV.8014**  
Afdichting 0.5-0.75 mm<sup>2</sup>  
Tyco ELB 3.6

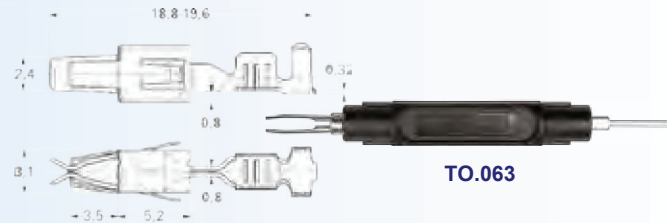
vpe 50



- Multi-connector huizen en connectoren
- Multi-connector housings and connectors
- Flachsteckgehäuse, stecker / hülsen
- Boîtiers et connecteurs pour contacts à sertir

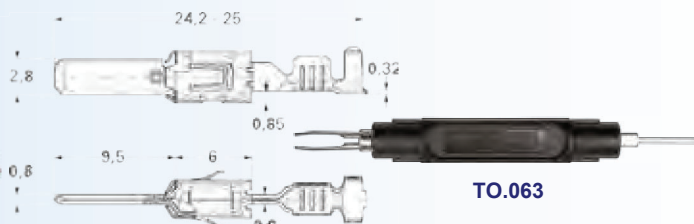
## VAG

### KV.8023 F 6P - VAG 2.8 MM - IP X7



- |          |                          |  |                           |     |     |
|----------|--------------------------|--|---------------------------|-----|-----|
| 927777-4 | Junior Power Timer F 2.8 |  | 0.2 - 0.6 mm <sup>2</sup> | vpe | 50  |
| 927779-1 | Junior Power Timer F 2.8 |  | 0.5 - 1.0 mm <sup>2</sup> | vpe | 100 |
| 927777-3 | Junior Power Timer F 2.8 |  | 0.5 - 2.5 mm <sup>2</sup> | vpe | 100 |
| 927777-1 | Junior Power Timer F 2.8 |  | 1.0 - 2.5 mm <sup>2</sup> | vpe | 100 |

### KV.8024 M 6P - VAG 2.8 MM - IP X7



- |          |                          |  |                           |     |     |
|----------|--------------------------|--|---------------------------|-----|-----|
| 928931-2 | Junior Power Timer M 2.8 |  | 0.5 - 1.0 mm <sup>2</sup> | vpe | 50  |
| KV.116   | Junior Power Timer M 2.8 |  | 1.0 - 2.5 mm <sup>2</sup> | vpe | 100 |
| 928794-2 | Junior Power Timer M 2.8 |  | 1.5 - 2.5 mm <sup>2</sup> | vpe | 100 |

vpe 10

#### KV.8001



Afdichting 0.35-1.0 mm<sup>2</sup>  
AMP Tyco ELA 5.2  
AMP Tyco JPT  
AMP Tyco MCP 2.8

vpe 50

#### KV.8002



Afdichting 0.50-2.5 mm<sup>2</sup>  
AMP Tyco ELA 5.2  
AMP Tyco JPT  
AMP Tyco MCP 2.8

vpe 50

#### KV.8003



Afdichting 1.50-2.5 mm<sup>2</sup>  
AMP Tyco ELA 5.2  
AMP Tyco JPT  
AMP Tyco MCP 2.8

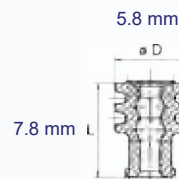
vpe 50

#### KV.8004

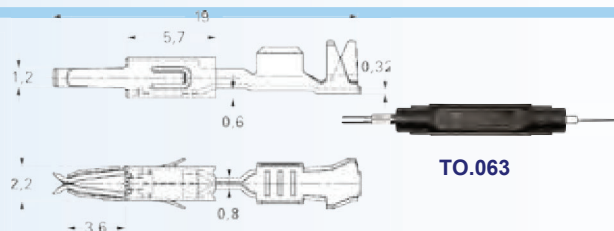


Afdichting 1.50-2.5 mm<sup>2</sup>  
AMP Tyco ELA 5.2

vpe 50



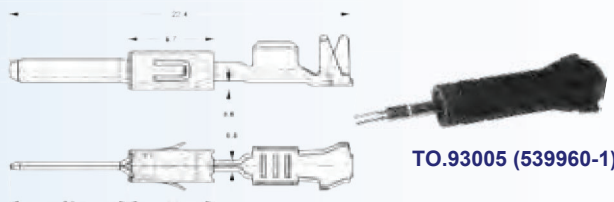
### KV.8025 F 8P - VAG 1.5 MM - IP X7



- |         |                            |  |                           |     |    |
|---------|----------------------------|--|---------------------------|-----|----|
| KV.8008 | Micro Timer II Gold F 1.5  |  | 0.2 - 0.5 mm <sup>2</sup> | vpe | 50 |
| KV.8009 | Micro Timer II TIN/P F 1.5 |  | 0.5 - 1.0 mm <sup>2</sup> | vpe | 50 |

vpe 10

### KV.8026 M 8P - VAG 1.5 MM - IP X7



- |         |                            |  |                           |     |    |
|---------|----------------------------|--|---------------------------|-----|----|
| KV.8010 | Micro Timer II / MCP F 1.5 |  | 0.5 - 1.0 mm <sup>2</sup> | vpe | 50 |
| KV.8011 | Micro Timer II / MCP F 1.5 |  | 0.2 - 0.5 mm <sup>2</sup> | vpe | 50 |

vpe 10

#### KV.8012



Afdichting 0.35-1.0 mm<sup>2</sup>  
Tyco ELA 3.6  
Tyco MCP 1.5  
Tyco MT II / MT III

vpe 50

#### KV.80133



Afdichting 0.5-0.75 mm<sup>2</sup>  
Tyco ELA 3.6  
Tyco MCP 1.5  
Tyco MT II / MT III

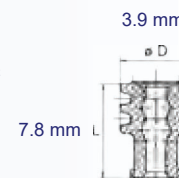
vpe 50

#### KV.8014



Afdichting 0.5-0.75 mm<sup>2</sup>  
Tyco ELB 3.6

vpe 50

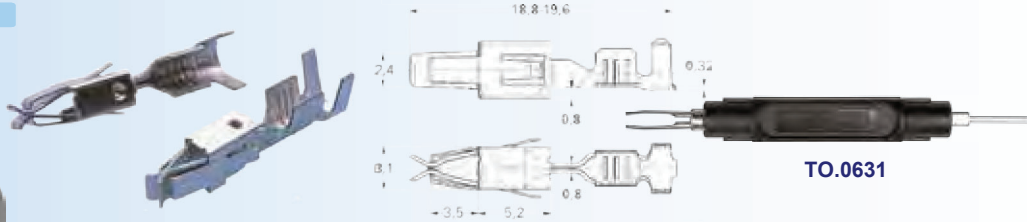


**KV.8027 F 10P - VAG 2.8 MM - IP X7**



- 927777-4 Junior Power Timer F 2.8
- 927779-1 Junior Power Timer F 2.8
- 927777-3 Junior Power Timer F 2.8
- 927777-1 Junior Power Timer F 2.8

vpe 10

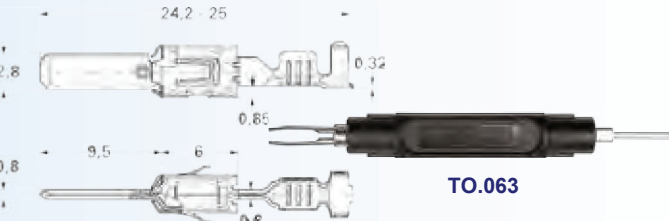


**KV.8028 F 10P - VAG 2.8 MM - IP X7**



- 928931-2 Junior Power Timer M 2.8
- KV.116** Junior Power Timer M 2.8
- 928794-2 Junior Power Timer M 2.8

vpe 10



- 0.2 - 0.6 mm<sup>2</sup> vpe 50
- 0.5 - 1.0 mm<sup>2</sup> vpe 100
- 0.5 - 2.5 mm<sup>2</sup> vpe 100
- 1.0 - 2.5 mm<sup>2</sup> vpe 100
- 0.5 - 1.0 mm<sup>2</sup> vpe 50
- 1.0 - 2.5 mm<sup>2</sup> vpe 100
- 1.5 - 2.5 mm<sup>2</sup> vpe 100

**KV.8001**  
Afdichting 0.35-1.0 mm<sup>2</sup>  
AMP Tyco ELA 5.2  
AMP Tyco JPT  
AMP Tyco MCP 2.8

vpe 50

**KV.8002**  
Afdichting 0.50-2.5 mm<sup>2</sup>  
AMP Tyco ELA 5.2  
AMP Tyco JPT  
AMP Tyco MCP 2.8

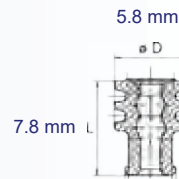
vpe 50

**KV.8003**  
Afdichting 1.50-2.5 mm<sup>2</sup>  
AMP Tyco ELA 5.2  
AMP Tyco JPT  
AMP Tyco MCP 2.8

vpe 50

**KV.8004**  
Afdichting 1.50-2.5 mm<sup>2</sup>  
AMP Tyco ELA 5.2

vpe 50

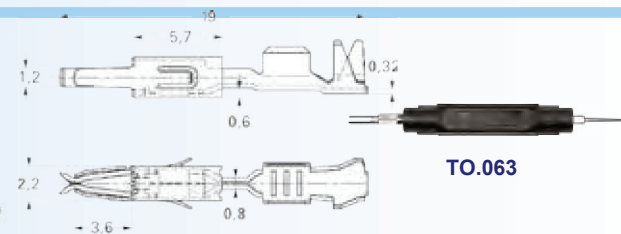


**KV.8029 F 14P - VAG 1.5 MM - IP X7**



- KV.8008** Micro Timer II Gold F 1.5
- KV.8009** Micro Timer II TIN/P F 1.5

vpe 10



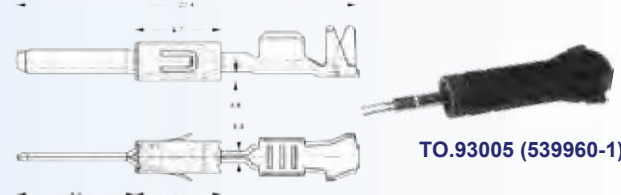
- 0.2 - 0.5 mm<sup>2</sup> vpe 50
- 0.5 - 1.0 mm<sup>2</sup> vpe 50

**KV.8030 M 14P - VAG 1.5 MM - IP X7**



- KV.8010** Micro Timer II / MCP F 1.5
- KV.8011** Micro Timer II / MCP F 1.5

vpe 10



- 0.5 - 1.0 mm<sup>2</sup> vpe 50
- 0.2 - 0.5 mm<sup>2</sup> vpe 50

**KV.8012**  
Afdichting 0.35-1.0 mm<sup>2</sup>  
Tyco ELA 3.6  
Tyco MCP 1.5  
Tyco MT II / MT III

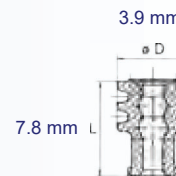
vpe 50

**KV.8013**  
Afdichting 0.5-0.75 mm<sup>2</sup>  
Tyco ELA 3.6  
Tyco MCP 1.5  
Tyco MT II / MT III





vpe 50

**KV.8014**  
Afdichting 0.5-0.75 mm<sup>2</sup>  
Tyco ELB 3.6

vpe 50





-  Multi-connector huizen en connectoren - sets
-  Multi-connector housings and connectors - sets
-  Flachsteckgehäuse, stecker / hülse - sets
-  Boîtiers et connecteurs pour contacts à sertir - sets

## VAG

**KV.8006SET**  
F 2P - VAG 1.5 MM - IP X7



Inhoud:  
1 x KV.8006 - 3 x KV.8008  
3 x KV.8009 - 2 x KV.8012  
2 x KV.8013

**KV.8000SET**  
F 2P - VAG 2.8 MM - IP X7



Inhoud:  
1 x KV.8000 - 3 x 927779-1  
2 x KV.8002

**KV.8015SET**  
F 3P - VAG 1.5 MM - IP X7



Inhoud:  
1 x KV.8015 - 4 x KV.8009  
3 x KV.8013 - 2 x KV.8014

**KV.8019SET**  
F 4P - VAG 2.8 MM - IP X7



Inhoud:  
1 x KV.8019 - 5 x 927779-1  
4 x KV.8002 - 3 x KV.8004

**KV.8017SET**  
F 4P - VAG 1.5 MM - IP X7







Inhoud:  
1 x KV.8017 - 5 x KV.8009  
4 x KV.8013 - 3 x KV.8014



**AS.VAG15**  
558 delig

inhoud  
10 x KV.8006  
10 x KV.8007  
50 x KV.8009  
50 x KV.8010  
100 x KV.8013  
50 x KV.8014  
10 x KV.8000  
100x KV.8002  
50 x KV.8004  
10 x KV.8005  
50 x 927779-1  
50 x 928931-2  
3 x KV.8017  
3 x KV.8018  
3 x KV.8019  
3 x KV.8020  
1 x KV.8021  
1 x KV.8022  
1 x KV.8023  
1 x KV.8024  
1 x KV.8025  
1 x KV.8026

-  Multi-connector huizen en connectoren
-  Multi-connector housings and connectors
-  Flachsteckgehäuse, stecker / hülsen
-  Boîtiers et connecteurs pour contacts à sertir

## HDSCS AMP Tyco MCP 1.5

### KV.8031 F 2P - HDSCS 1.5 MM - IP 67

vpe 10



**KV.8032** TYCO MCP F 1.5

0.2 - 0.35 mm

vpe 50



**KV.8033** TYCO MCP F 1.5

0.5 - 1.0 mm

vpe 50



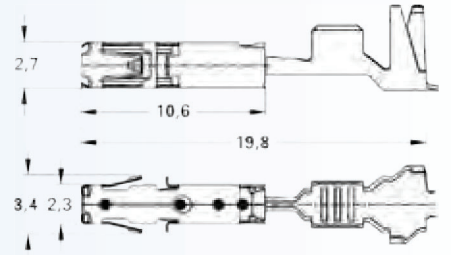
**KV.8034** TYCO MCP F 1.5

1.0 - 1.5 mm

vpe 50



TO.95945369



**KV.8012**  
0.35-1.0 mm<sup>2</sup>  
Tyco ELA 3  
Tyco MCP 1.5  
Tyco MT II / MT III

vpe 50



**KV.8013**  
0.5-0.75 mm<sup>2</sup>  
Tyco ELA 3  
Tyco MCP 1.5  
Tyco MT II / MT III

vpe 50



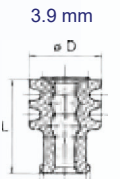
**KV.8014**  
0.5-0.75 mm<sup>2</sup>  
Tyco ELB 3.6

vpe 50



**KV.8035**  
1.0-1.5 mm<sup>2</sup>  
Tyco ELB 3.6

vpe 50



**KV.8036**  
HDSCS  
KABELAFSLUITING  
RECHT  
NW8.5

vpe 10



**KV.8037**  
HDSCS  
KABELAFSLUITING  
HAAKS  
NW8.5

vpe 10

### KV.8038 F 3P - HDSCS 1.5 MM - IP 67

vpe 10



**KV.8032** TYCO MCP F 1.5

0.2 - 0.35 mm

vpe 50



**KV.8033** TYCO MCP F 1.5

0.5 - 1.0 mm

vpe 50



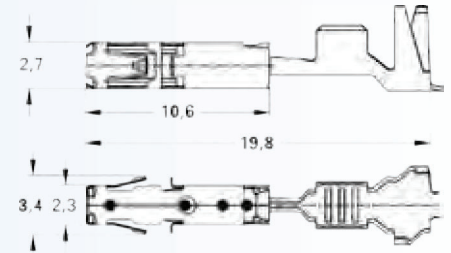
**KV.8034** TYCO MCP F 1.5

1.0 - 1.5 mm

vpe 50



TO.95945369



**KV.8012**  
0.35-1.0 mm<sup>2</sup>  
Tyco ELA 3  
Tyco MCP 1.5  
Tyco MT II / MT III

vpe 50



**KV.8013**  
0.5-0.75 mm<sup>2</sup>  
Tyco ELA 3  
Tyco MCP 1.5  
Tyco MT II / MT III

vpe 50



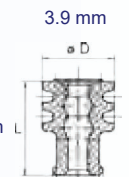
**KV.8014**  
0.5-0.75 mm<sup>2</sup>  
Tyco ELB 3.6

vpe 50



**KV.8035**  
1.0-1.5 mm<sup>2</sup>  
Tyco ELB 3.6

vpe 50







**KV.8036**  
HDSCS  
KABELAFSLUITING  
RECHT  
NW8.5

vpe 10



**KV.8037**  
HDSCS  
KABELAFSLUITING  
HAAKS  
NW8.5

vpe 10

-  Multi-connector huizen en connectoren
-  Multi-connector housings and connectors
-  Flachsteckgehäuse, stecker / hülsen
-  Boîtiers et connecteurs pour contacts à sertir

## HDSCS AMP Tyco MCP 1.5

### KV.8039 F 6P - HDSCS 1.5 MM - IP

vpe 10



**KV.8032** TYCO MCP F 1.5

0.2 - 0.35 mm<sup>2</sup>

vpe 50



**KV.8034** TYCO MCP F 1.5

0.5 - 1.0 mm<sup>2</sup>

vpe 50



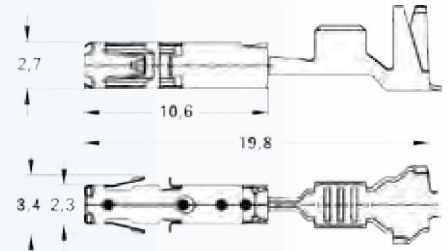
**KV.8034** TYCO MCP F 1.5

1.0 - 1.5 mm<sup>2</sup>

vpe 50



TO.95945369



**KV.8012**  
0.35-1.0 mm<sup>2</sup>  
Tyco ELA 3  
Tyco MCP 1.5  
Tyco MT II / MT III

vpe 50



**KV.8013**  
0.5-0.75 mm<sup>2</sup>  
Tyco ELA 3  
Tyco MCP 1.5  
Tyco MT II / MT III

vpe 50



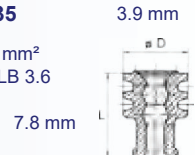
**KV.8014**  
0.5-0.75 mm<sup>2</sup>  
Tyco ELB 3.6

vpe 50



**KV.8035**  
1.0-1.5 mm<sup>2</sup>  
Tyco ELB 3.6

vpe 50



**KV.8040**  
HDSCS  
KABELAFSLUITING  
HAAKS 1.5/2.5  
+ KLEMHOUDER

vpe 10



**KV.8041**  
HDSCS  
KABELAFSLUITING  
HAAKS 1.5/2.5  
NW8.5

vpe 10



**KV.8042**  
HDSCS  
KABELAFSLUITING  
HAAKS 1.5/2.5  
NW10

vpe 10



**KV.8043**  
HDSCS  
KABELAFSLUITING  
RECHT 1.5/2.5  
+ KLEMHOUDER

vpe 10



**KV.8044**  
HDSCS  
KABELAFSLUITING  
RECHT 1.5/2.5  
NW8.5

vpe 10



**KV.8045**  
HDSCS  
KABELAFSLUITING  
RECHT 1.5/2.5  
NW10

vpe 10

### KV.8046 F 8P - HDSCS 1.5 MM - IP 67

vpe 10



**KV.8032** TYCO MCP F 1.5

0.2 - 0.35 mm<sup>2</sup>

vpe 50



**KV.8033** TYCO MCP F 1.5

0.5 - 1.0 mm<sup>2</sup>

vpe 50



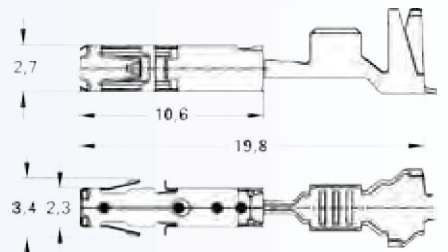
**KV.8034** TYCO MCP F 1.5

1.0 - 1.5 mm<sup>2</sup>

vpe 50



TO.95945369



**KV.8012**  
0.35-1.0 mm<sup>2</sup>  
Tyco ELA 3  
Tyco MCP 1.5  
Tyco MT II / MT III

vpe 50



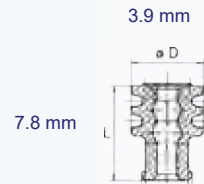
**KV.8014**  
0.5-0.75 mm<sup>2</sup>  
Tyco ELB 3.6

vpe 50



**KV.8035**  
1.0-1.5 mm<sup>2</sup>  
Tyco ELB 3.6

vpe 50



**KV.8047**  
HDSCS  
KABELAFSLUITING  
RECHT  
NW13

vpe 10







**KV.8048**  
HDSCS  
KABELAFSLUITING  
HAAKS  
NW13

vpe 10

### KV.8046SET F 8P - HDSCS 1.5 MM - IP 67



Inhoud:  
1 x KV.8046  
10 x KV.8034  
8 x KV.8035  
4 x KV.8014  
1 x KV.8048

-  Multi-connector huizen en connectoren
-  Multi-connector housings and connectors
-  Flachsteckgehäuse, stecker / hülse
-  Boîtiers et connecteurs pour contacts à sertir

**HDSCS**  
**AMP Tyco MCP 1.5**

**KV.8049 F 12P - HDSCS 1.5 MM - IP 67**

vpe 10



**KV.8032** TYCO MCP F 1.5` 0.2 - 0.35 mm<sup>2</sup>

**KV.8033** TYCO MCP F 1.5` 0.5 - 1.0 mm<sup>2</sup>

**KV.8034** TYCO MCP F 1.5` 1.0 - 1.5 mm<sup>2</sup>

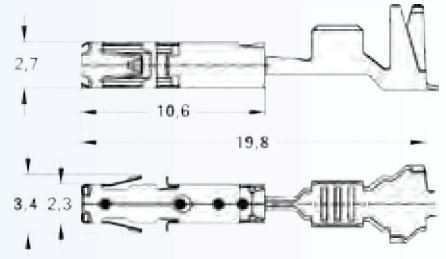
vpe 50

vpe 50

vpe 50



TO.95945369



**KV.8012**  
0.35-1.0 mm<sup>2</sup>  
Tyco ELA 3  
Tyco MCP 1.5  
Tyco MT II / MT III

vpe 50



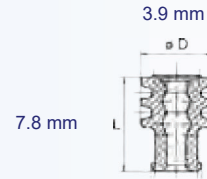
**KV.8014**  
0.5-0.75 mm<sup>2</sup>  
Tyco ELB 3.6

vpe 50



**KV.8035**  
1.0-1.5 mm<sup>2</sup>  
Tyco ELB 3.6

vpe 50







**KV.8050**  
HDSCS  
KABELAFSLUITING  
RECHT  
NW13

vpe 10



**KV.8051**  
HDSCS  
KABELAFSLUITING  
HAAKS  
NW13

vpe 10

-  Multi-connector huizen en connectoren
-  Multi-connector housings and connectors
-  Flachsteckgehäuse, stecker / hülse
-  Boîtiers et connecteurs pour contacts à sertir

**HDSCS**  
**AMP Tyco MCP 1.5**  
**AMP Tyco MCP 2.8**

**KV.8052 F 7P - HDSCS 1.5-2.8 MM - IP 67**

vpe 10



**KV.8032** TYCO MCP F 1.5` 0.2 - 0.35 mm<sup>2</sup>

**KV.8033** TYCO MCP F 1.5` 0.5 - 1.0 mm<sup>2</sup>

**KV.8034** TYCO MCP F 1.5` 1.0 - 1.5 mm<sup>2</sup>

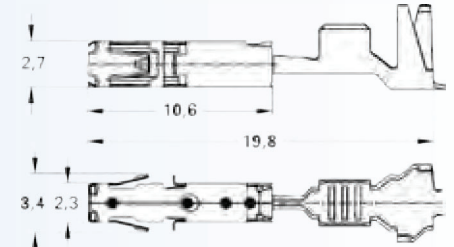
vpe 50

vpe 50

vpe 50



TO.95945369



**KV.8012**  
0.35-1.0 mm<sup>2</sup>  
Tyco ELA 3  
Tyco MCP 1.5  
Tyco MT II / MT III

vpe 50



**KV.8013**  
0.5-0.75 mm<sup>2</sup>  
Tyco ELA 3  
Tyco MCP 1.5  
Tyco MT II / MT III

vpe 50



**KV.8014**  
0.5-0.75 mm<sup>2</sup>  
Tyco ELB 3.6

vpe 50

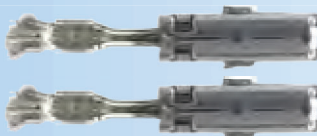


**KV.8035**  
1.0-1.5 mm<sup>2</sup>  
Tyco ELB 3.6

vpe 50

7.8 mm

3.9 mm



**KV.8053** TYCO MCP F 2.8` 0.5 - 1.0 mm<sup>2</sup>

vpe 50



**KV.8055**  
1.0-2.5 mm<sup>2</sup>  
Tyco ELA 5.2  
Tyco MCP 2.8

vpe 50



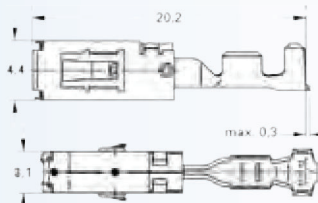
**828904-1**  
0.35-1.0 mm<sup>2</sup>  
Tyco ELA 5.2  
Tyco JPT  
Tyco MCP

vpe 50



**KV.8004**  
1.5-2.5 mm<sup>2</sup>  
Tyco ELA 3.6

vpe 50



TO.95945406







**KV.8050**  
HDSCS  
KABELAFSLUITING  
RECHT  
NW13

vpe 10



**KV.8051**  
HDSCS  
KABELAFSLUITING  
HAAKS  
NW13

vpe 10

-  Multi-connector huizen en connectoren
-  Multi-connector housings and connectors
-  Flachsteckgehäuse, stecker / hülse
-  Boîtiers et connecteurs pour contacts à sertir

**HDSCS**  
**AMP Tyco MCP 1.5**  
**AMP Tyco MCP 2.8**

**KV.8052SET F 7P - HDSCS 1.5-2.8 MM - IP 67**



Inhoud:

- 1 x KV.8052
- 5 x KV.8034
- 4 x KV.8054
- 3 x KV.8055
- 3 x KV.8014
- 2 x KV.8004
- 4 x KV.8035
- 1 x KV.8048



**KV.8056 F 10P - HDSCS 1.5-2.8 MM - IP 67**



**KV.8032** TYCO MCP F 1.5

0.2 - 0.35 mm<sup>2</sup>

vpe 50



**KV.8033** TYCO MCP F 1.5

0.5 - 1.0 mm<sup>2</sup>

vpe 50



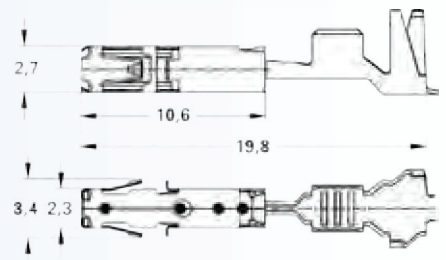
**KV.8034** TYCO MCP F 1.5

1.0 - 1.5 mm<sup>2</sup>

vpe 50



**TO.95945369**



**KV.8012**  
 0.35-1.0 mm<sup>2</sup>  
 Tyco ELA 3  
 Tyco MCP 1.5  
 Tyco MT II / MT III

vpe 50



**KV.8013**  
 0.5-0.75 mm<sup>2</sup>  
 Tyco ELA 3  
 Tyco MCP 1.5  
 Tyco MT II / MT III

vpe 50



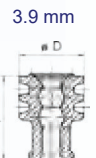
**KV.8014**  
 0.5-0.75 mm<sup>2</sup>  
 Tyco ELB 3.6

vpe 50



**KV.8035**  
 1.0-1.5 mm<sup>2</sup>  
 Tyco ELB 3.6

vpe 50



**KV.8053** TYCO MCP F 2.8

0.5 - 1.0 mm<sup>2</sup>

vpe 50

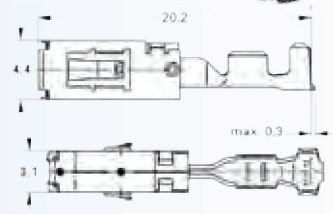


**KV.8054** TYCO MCP F 2.8

1.0- 2.5 mm<sup>2</sup>

vpe 50

**TO.95945406**



**KV.8055**  
 1.0-2.5 mm<sup>2</sup>  
 Tyco ELA 5.2  
 Tyco MCP 2.8

vpe 50



**828904-1**  
 0.35-1.0 mm<sup>2</sup>  
 Tyco ELA 5.2  
 Tyco JPT  
 Tyco MCP

vpe 50



**KV.8004**  
 1.5-2.5 mm<sup>2</sup>  
 Tyco ELA 3.6

vpe 50







**KV.8050**  
 HDSCS  
 KABELAFSLUITING  
 RECHT  
 NW13

vpe 10



**KV.8051**  
 HDSCS  
 KABELAFSLUITING  
 HAAKS  
 NW13

vpe 10

-  Multi-connector huizen en connectoren
-  Multi-connector housings and connectors
-  Flachsteckgehäuse, stecker / hülsen
-  Boîtiers et connecteurs pour contacts à sertir

## HDSCS AMP Tyco MCP 2.8 Max. 40 Amp.

### KV.8057 F 2P - HDSCS 2.8 MM - IP 67

vpe 10



**KV.8053** TYCO MCP F 2.8 0.5 - 1.0 mm<sup>2</sup>

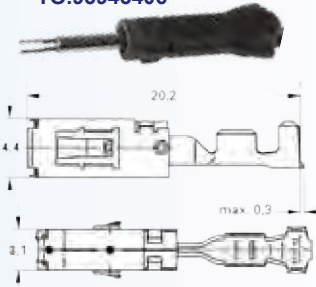
vpe 50



**KV.8054** TYCO MCP F 2.8 1.0- 2.5 mm<sup>2</sup>

vpe 50

TO.95945406



**KV.8055**  
1.0-2.5 mm<sup>2</sup>  
Tyco ELA 5.2  
Tyco MCP 2.8

vpe 50



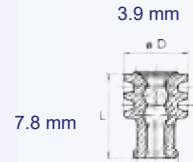
**828904-1**  
0.35-1.0 mm<sup>2</sup>  
Tyco ELA 5,2  
Tyco JPT  
Tyco MCP

vpe 50



**KV.8004**  
1.50-2.5 mm<sup>2</sup>  
Tyco ELA 5.2

vpe 50



**KV.8036**  
HDSCS  
KABELAFSLUITING  
RECHT  
NW8.5

vpe 10



**KV.8037**  
HDSCS  
KABELAFSLUITING  
HAAKS  
NW8.5

vpe 10

### KV.8058 F 4P - HDSCS 2.8 MM - IP 67

vpe 10



**KV.8053** TYCO MCP F 2.8 0.5 - 1.0 mm<sup>2</sup>

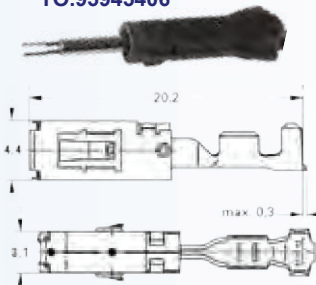
vpe 50



**KV.8054** TYCO MCP F 2.8 1.0- 2.5 mm<sup>2</sup>

vpe 50

TO.95945406



**KV.8055**  
1.0-2.5 mm<sup>2</sup>  
Tyco ELA 5.2  
Tyco MCP 2.8

vpe 50



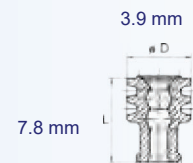
**828904-1**  
0.35-1.0 mm<sup>2</sup>  
Tyco ELA 5,2  
Tyco JPT  
Tyco MCP

vpe 50



**KV.8004**  
1.50-2.5 mm<sup>2</sup>  
Tyco ELA 5.2

vpe 50



**KV.8040**  
HDSCS  
KABELAFSLUITING  
HAAKS 1.5/2.5  
+ KLEMHOUDER

vpe 10



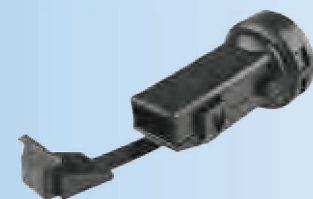
**KV.8041**  
HDSCS  
KABELAFSLUITING  
HAAKS 1.5/2.5  
NW8.5

vpe 10



**KV.8042**  
HDSCS  
KABELAFSLUITING  
HAAKS 1.5/2.5  
NW10

vpe 10



**KV.8043**  
HDSCS  
KABELAFSLUITING  
RECHT 1.5/2.5  
+ KLEMHOUDER

vpe 10







**KV.8044**  
HDSCS  
KABELAFSLUITING  
RECHT 1.5/2.5  
NW8.5

vpe 10



**KV.8045**  
HDSCS  
KABELAFSLUITING  
RECHT 1.5/2.5  
NW10

vpe 10

-  Multi-connector huizen en connectoren
-  Multi-connector housings and connectors
-  Flachsteckgehäuse, stecker / hülsen
-  Boîtiers et connecteurs pour contacts à sertir

**HDSCS**  
**AMP Tyco MCP 2.8** Max. 40 Amp.  
**AMP Tyco MCP 4.8-6.3** Max. 40 Amp.

**KV.8059 F 6P - HDSCS 2.8 MM - IP 67**

vpe 10



**KV.8053** TYCO MCP F 2.8

0.5 - 1.0 mm<sup>2</sup>

vpe 50

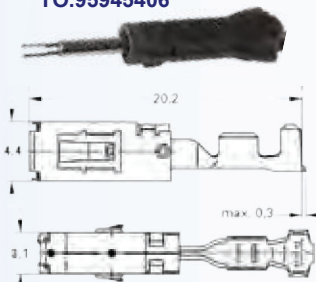


**KV.8054** TYCO MCP F 2.8

1.0- 2.5 mm<sup>2</sup>

vpe 50

TO.95945406



**KV.8055**  
1.0-2.5 mm<sup>2</sup>  
Tyco ELA 5.2  
Tyco MCP 2.8

vpe 50



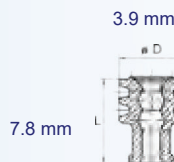
**828904-1**  
0.35-1.0 mm<sup>2</sup>  
Tyco ELA 5.2  
Tyco JPT  
Tyco MCP

vpe 50



**KV.8004**  
1.50-2.5 mm<sup>2</sup>  
Tyco ELA 5.2

vpe 50



**KV.8047**  
HDSCS  
KABELAFSLUITING  
RECHT  
NW13

vpe 10



**KV.8048**  
HDSCS  
KABELAFSLUITING  
HAAKS  
NW13

vpe 10

**KV.8060 F 8P - HDSCS 2.8 MM - IP 67**

vpe 10



**KV.8053** TYCO MCP F 2.8

0.5 - 1.0 mm<sup>2</sup>

vpe 50

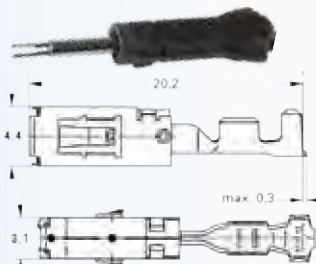


**KV.8054** TYCO MCP F 2.8

1.0- 2.5 mm<sup>2</sup>

vpe 50

TO.95945406



**KV.8055**  
1.0-2.5 mm<sup>2</sup>  
Tyco ELA 5.2  
Tyco MCP 2.8

vpe 50



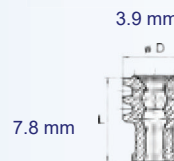
**828904-1**  
0.35-1.0 mm<sup>2</sup>  
Tyco ELA 5.2  
Tyco JPT  
Tyco MCP

vpe 50



**KV.8004**  
1.50-2.5 mm<sup>2</sup>  
Tyco ELA 5.2

vpe 50



**KV.8047**  
HDSCS  
KABELAFSLUITING  
RECHT  
NW13

vpe 10

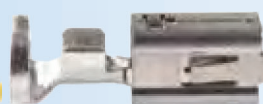


**KV.8048**  
HDSCS  
KABELAFSLUITING  
HAAKS  
NW13

vpe 10

**KV.8061 F 2P - HDSCS 4.8 - 6.3 MM - IP 67**

vpe 10



**KV.8063** TYCO MCP F 4.8 - 6.3

1.0- 2.5 mm<sup>2</sup>

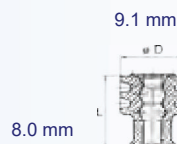
vpe 50

TO.95945407



**KV.8062**  
1.50-2.5 mm<sup>2</sup>  
Tyco ELA 5.2

vpe 50



**KV.8047**  
HDSCS  
KABELAFSLUITING  
RECHT  
NW13

vpe 10



**KV.8048**  
HDSCS  
KABELAFSLUITING  
HAAKS  
NW13

vpe 10



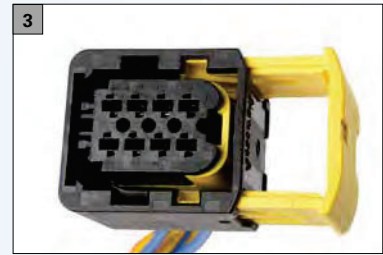
## De behuizing van de contactdoos ontgrendelen



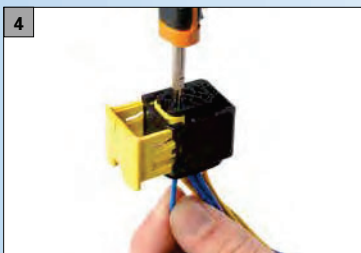
1  
Het connectorhuis bevindt zich meestal op of in de lamp. Hier afgebeeld op de koplamp van een Mercedes Actros MP4.



2  
Voordat de contacten kunnen worden ontgrendeld, moet het secundaire slot worden ontgrendeld met behulp van een ontgrendelingsgereedschap.

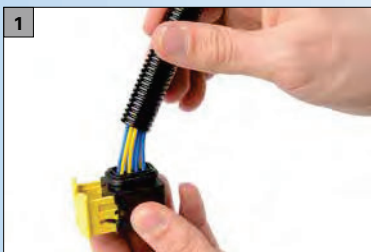


3  
Geopende contact veiligheid, nu pas kunnen de contacten worden ontgrendeld.



4  
De messen van het gereedschap worden vanaf de contactzijde in de twee sleuven van de gewenste contactkamer tot aan de aanslag gestoken. Het gereedschap blijft in deze positie en het contact kan nu worden verwijderd door aan de kabel te trekken.

## Kabelbescherming



1  
Spiraalbuis is optimaal geschikt om de kabels te beschermen.



2  
In combinatie met de rechte uitlaat zijn de kabels beschermd tegen externe invloeden zoals vuil, vocht of scherpe randen.



3  
Stekkerverbinding met gegolfde buis en rechte uitlaat







4  
Afhankelijk van de toepassing kan ook een 90° uitgang worden gebruikt.



Stekkerverbinding met gegolfde buis en 90° uitgang

In combinatie met de rechte uitlaat zijn de kabels beschermd tegen externe invloeden zoals vuil, vocht of scherpe randen.



-  Multi-connector huizen en connectoren
-  Multi-connector housings and connectors
-  Flachsteckgehäuse, stecker / hülsen
-  Boîtiers et connecteurs pour contacts à sertir

**MOLEX**  
**MICRO-FIT 3.0**  
Dual Row,

Max. 8.5 Amp.

**43020-0200** Micro-Fit 3.0 Plug Housing  
Dual Row, 2 Circuits, UL 94V-0, vpe 10



**43031-0002**  
CRIMP PEN 0.2-0.5MM<sup>2</sup>  
Gold plated



**43025-0200** Micro-Fit 3.0 Receptacle Housing  
Dual Row, 2 Circuits, UL 94V-0, vpe 10



**43030-0002**  
CRIMP BUS 0.2-0.5MM<sup>2</sup>  
Gold plated



**43030-0007**  
CRIMP BUS 0.2-0.5MM<sup>2</sup>  
Tin plated

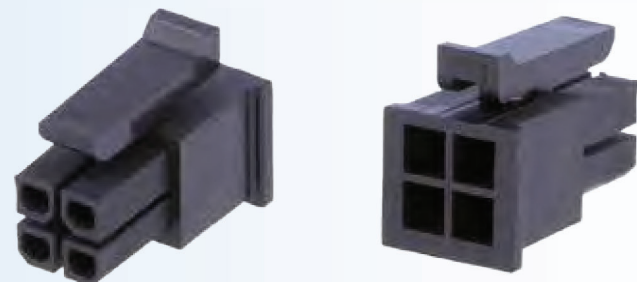
**43020-0400** Micro-Fit 3.0 Plug Housing  
Dual Row, 4 Circuits, UL 94V-0, vpe 10



**43031-0002**  
CRIMP PEN 0.2-0.5MM<sup>2</sup>  
Gold plated



**43025-0400** Micro-Fit 3.0 Receptacle Housing  
Dual Row, 4 Circuits, UL 94V-0, vpe 10

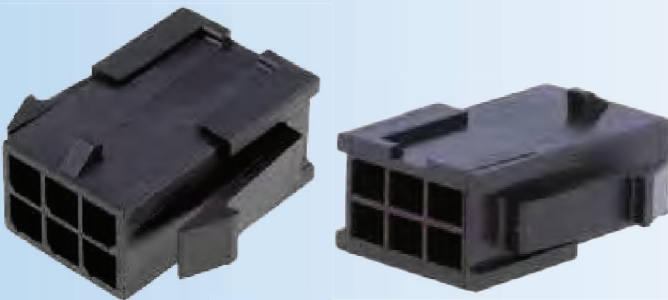


**43030-0002**  
CRIMP BUS 0.2-0.5MM<sup>2</sup>  
Gold plated



**43030-0007**  
CRIMP BUS 0.2-0.5MM<sup>2</sup>  
Tin plated

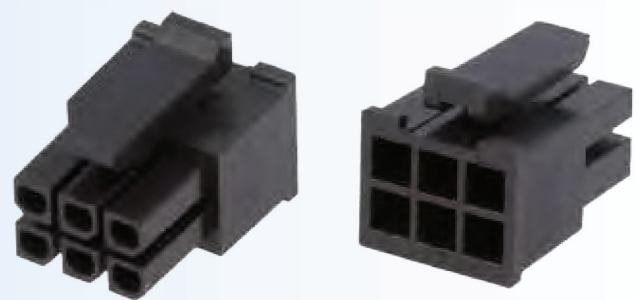
**43020-0600** Micro-Fit 3.0 Plug Housing  
Dual Row, 6 Circuits, UL 94V-0, vpe 10



**43031-0002**  
CRIMP PEN 0.2-0.5MM<sup>2</sup>  
Gold plated



**43025-0600** Micro-Fit 3.0 Receptacle Housing  
Dual Row, 6 Circuits, UL 94V-0, vpe 10



**43030-0002**  
CRIMP BUS 0.2-0.5MM<sup>2</sup>  
Gold plated



**43030-0007**  
CRIMP BUS 0.2-0.5MM<sup>2</sup>  
Tin plated

**43020-0800** Micro-Fit 3.0 Plug Housing  
Dual Row, 8 Circuits, UL 94V-0, vpe 10



**43031-0002**  
CRIMP PEN 0.2-0.5MM<sup>2</sup>  
Gold plated







**43025-0800** Micro-Fit 3.0 Receptacle Housing  
Dual Row, 8 Circuits, UL 94V-0, vpe 10



**43030-0002**  
CRIMP BUS 0.2-0.5MM<sup>2</sup>  
Gold plated



**43030-0007**  
CRIMP BUS 0.2-0.5MM<sup>2</sup>  
Tin plated

-  Multi-connector huizen en connectoren
-  Multi-connector housings and connectors
-  Flachsteckgehäuse, stecker / hülsen
-  Boîtiers et connecteurs pour contacts à sertir

**MOLEX  
MICRO-FIT 3.0  
Dual Row**

Max. 8.5 Amp.

**43020-1000** Micro-Fit 3.0 Plug Housing  
Dual Row, 10 Circuits, UL 94V-0, vpe 10



**43025-1000** Micro-Fit 3.0 Receptacle Housing  
Dual Row, 10 Circuits, UL 94V-0, vpe 10



**43031-0002**  
CRIMP PEN 0.2-0.5MM<sup>2</sup>  
Gold plated



**43030-0002**  
CRIMP BUS 0.2-0.5MM<sup>2</sup>  
Gold plated



**43030-0007**  
CRIMP BUS 0.2-0.5MM<sup>2</sup>  
Tin plated

**43020-1200** Micro-Fit 3.0 Plug Housing  
Dual Row, 12 Circuits, UL 94V-0, vpe 10



**43025-1200** Micro-Fit 3.0 Receptacle Housing  
Dual Row, 12 Circuits, UL 94V-0, vpe 10



**43031-0002**  
CRIMP PEN 0.2-0.5MM<sup>2</sup>  
Gold plated



**43030-0002**  
CRIMP BUS 0.2-0.5MM<sup>2</sup>  
Gold plated

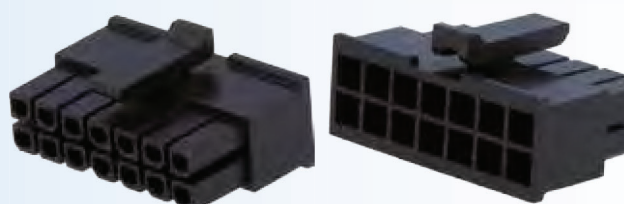


**43030-0007**  
CRIMP BUS 0.2-0.5MM<sup>2</sup>  
Tin plated

**43020-1400** Micro-Fit 3.0 Plug Housing  
Dual Row, 14 Circuits, UL 94V-0, vpe 10



**43025-1400** Micro-Fit 3.0 Receptacle Housing  
Dual Row, 14 Circuits, UL 94V-0, vpe 10



**43031-0002**  
CRIMP PEN 0.2-0.5MM<sup>2</sup>  
Gold plated



**43030-0002**  
CRIMP BUS 0.2-0.5MM<sup>2</sup>  
Gold plated



**43030-0007**  
CRIMP BUS 0.2-0.5MM<sup>2</sup>  
Tin plated

**43020-1600** Micro-Fit 3.0 Plug Housing  
Dual Row, 16 Circuits, UL 94V-0, vpe 10



**43025-1600** Micro-Fit 3.0 Receptacle Housing  
Dual Row, 16 Circuits, UL 94V-0, vpe 10



**43031-0002**  
MOLEX MICRO-FIT CRIMP PEN 0.2-0.5MM<sup>2</sup>  
vpe 50

Gold plated



**43030-0002**  
MOLEX MICRO-FIT CRIMP BUS 0.2-0.5MM<sup>2</sup>  
vpe 50





Gold plated



**43030-0007**  
MOLEX MICRO-FIT CRIMP BUS 0.2-0.5MM<sup>2</sup>  
vpe 50

Tin plated



-  Multi-connector huizen en connectoren
-  Multi-connector housings and connectors
-  Flachsteckgehäuse, stecker / hülsen
-  Boîtiers et connecteurs pour contacts à sertir

**MOLEX**  
**MICRO-FIT 3.0** Max. 8.5 Amp.  
**Single Row**

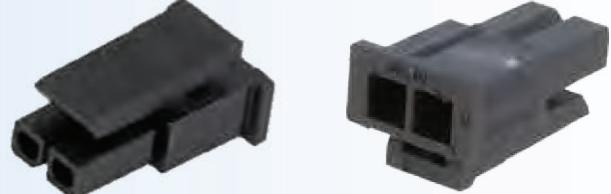
**43640-0200** Micro-Fit 3.0 Plug Housing  
 Single Row, 2 Circuits, UL 94V-0 vpe 10



**43031-0002**  
 CRIMP PEN 0.2-0.5MM<sup>2</sup>  
 Gold plated



**43645-0200** Micro-Fit 3.0 Receptacle Housing  
 Single Row, 2 Circuits, UL 94V-0 vpe 10



**43030-0002**  
 CRIMP BUS 0.2-0.5MM<sup>2</sup>  
 Gold plated



**43640-0300** Micro-Fit 3.0 Plug Housing  
 Single Row, 3 Circuits, UL 94V-0 vpe 10



**43031-0002**  
 CRIMP PEN 0.2-0.5MM<sup>2</sup>  
 Gold plated



**43645-0300** Micro-Fit 3.0 Receptacle Housing  
 Single Row, 3 Circuits, UL 94V-0 vpe 10



**43030-0002**  
 CRIMP BUS 0.2-0.5MM<sup>2</sup>  
 Gold plated



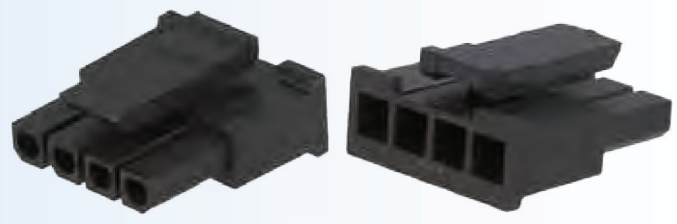
**43640-0400** Micro-Fit 3.0 Plug Housing  
 Single Row, 4 Circuits, UL 94V-0 vpe 10



**43031-0002**  
 CRIMP PEN 0.2-0.5MM<sup>2</sup>  
 Gold plated



**43645-0400** Micro-Fit 3.0 Receptacle Housing  
 Single Row, 4 Circuits, UL 94V-0 vpe 10



**43030-0002**  
 CRIMP BUS 0.2-0.5MM<sup>2</sup>  
 Gold plated



**43640-0500** Micro-Fit 3.0 Plug Housing  
 Single Row, 5 Circuits, UL 94V-0 vpe 10



**43031-0002**  
 MOLEX MICRO-FIT CRIMP PEN 0.2-0.5MM<sup>2</sup>

vpe 50

Gold plated



**43645-0500** Micro-Fit 3.0 Receptacle Housing  
 Single Row, 5 Circuits, UL 94V-0 vpe 10



**43030-0002**  
 MOLEX MICRO-FIT CRIMP BUS 0.2-0.5MM<sup>2</sup>

vpe 50

Gold plated





Multi-connector huizen en connectoren  
 Multi-connector housings and connectors  
 Flachsteckgehäuse, stecker / hülsen  
 Boîtiers et connecteurs pour contacts à sertir

**MOLEX  
 MICRO-FIT 3.0  
 Single Row**

Max. 8.5 Amp.

**43640-0600** Micro-Fit 3.0 Plug Housing  
 Single Row, 6 Circuits, UL 94V-0 vpe 10



**43031-0002**  
 CRIMP PEN 0.2-0.5MM<sup>2</sup>  
 Gold plated



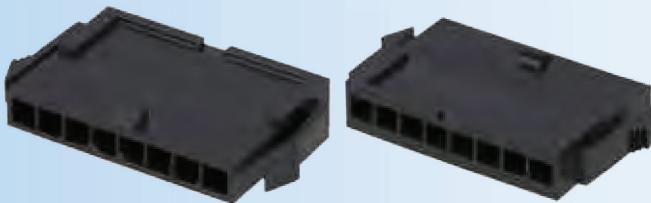
**43645-0600** Micro-Fit 3.0 Receptacle Housing  
 Single Row, 6 Circuits, UL 94V-0 vpe 10



**43030-0002**  
 CRIMP BUS 0.2-0.5MM<sup>2</sup>  
 Gold plated



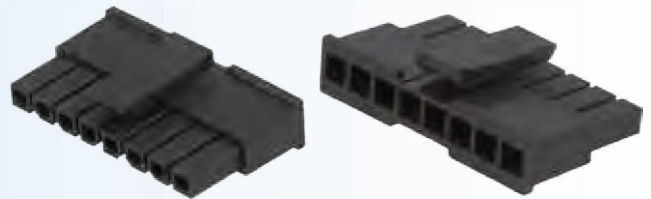
**43640-0800** Micro-Fit 3.0 Plug Housing  
 Single Row, 8 Circuits, UL 94V-0 vpe 10



**43031-0002**  
 CRIMP PEN 0.2-0.5MM<sup>2</sup>  
 Gold plated



**43645-0800** Micro-Fit 3.0 Receptacle Housing  
 Single Row, 8 Circuits, UL 94V-0 vpe 10



**43030-0002**  
 CRIMP BUS 0.2-0.5MM<sup>2</sup>  
 Gold plated



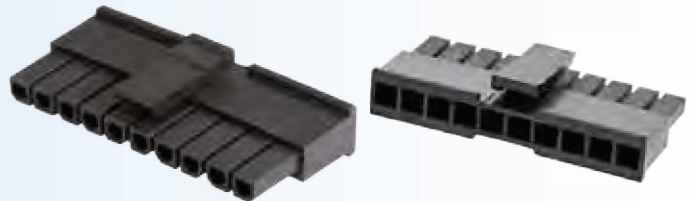
**43640-1000** Micro-Fit 3.0 Plug Housing  
 Single Row, 10 Circuits, UL 94V-0 vpe 10



**43031-0002**  
 CRIMP PEN 0.2-0.5MM<sup>2</sup>  
 Gold plated



**43645-1000** Micro-Fit 3.0 Receptacle Housing  
 Single Row, 10 Circuits, UL 94V-0 vpe 10



**43030-0002**  
 CRIMP BUS 0.2-0.5MM<sup>2</sup>  
 Gold plated



**43640-1200** Micro-Fit 3.0 Plug Housing  
 Single Row, 12 Circuits, UL 94V-0 vpe 10



**43031-0002**  
 MOLEX MICRO-FIT CRIMP PEN 0.2-0.5MM<sup>2</sup>

vpe 50

Gold plated



**43645-1200** Micro-Fit 3.0 Receptacle Housing  
 Single Row, 12 Circuits, UL 94V-0 vpe 10







**43030-0002**  
 MOLEX MICRO-FIT CRIMP BUS 0.2-0.5MM<sup>2</sup>

vpe 50

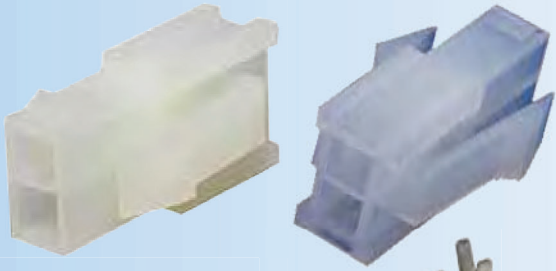
Gold plated



-  Multi-connector huizen en connectoren
-  Multi-connector housings and connectors
-  Flachsteckgehäuse, stecker / hülsen
-  Boîtiers et connecteurs pour contacts à sertir

**MOLEX**  
**MINI-FIT**  
 Dual Row **Max. 9.0 Amp.**

**39-01-2021** Mini-Fit Plug Housing  
 Dual Row, 2 Circuits, UL 94V-0, vpe 10



**39-00-0041**  
 CRIMP PEN 0.2-0.8MM<sup>2</sup>  
 Tin plated



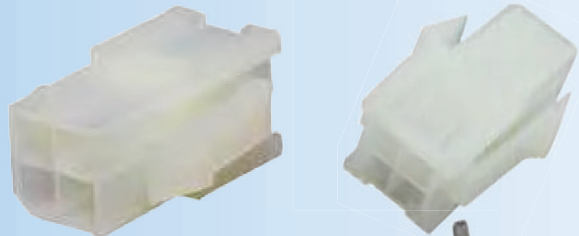
**39-01-2020** Mini-Fit 3.0 Receptacle Housing  
 Dual Row, 2 Circuits, UL 94V-0, vpe 10



**39-00-0039**  
 CRIMP BUS 0.2-0.8MM<sup>2</sup>  
 Tin plated



**39-01-2041** Mini-Fit Plug Housing  
 Dual Row, 4 Circuits, UL 94V-0, vpe 10



**39-00-0041**  
 CRIMP PEN 0.2-0.8MM<sup>2</sup>  
 Tin plated



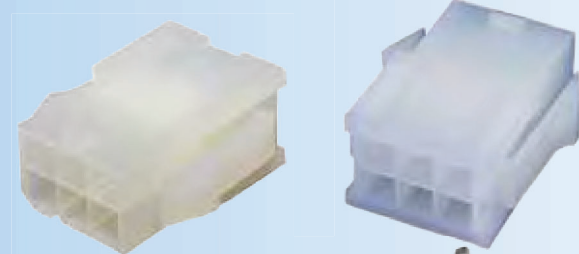
**39-01-2040** Mini-Fit 3.0 Receptacle Housing  
 Dual Row, 4 Circuits, UL 94V-0, vpe 10



**39-00-0039**  
 CRIMP BUS 0.2-0.8MM<sup>2</sup>  
 Tin plated



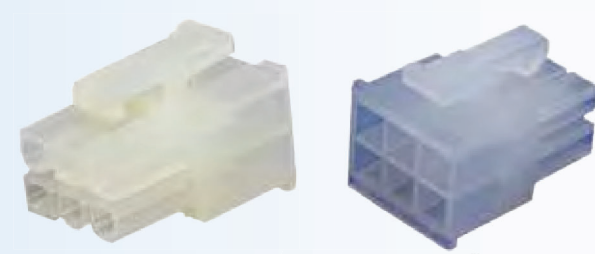
**39-01-2061** Mini-Fit Plug Housing  
 Dual Row, 6 Circuits, UL 94V-0, vpe 10



**39-00-0041**  
 CRIMP PEN 0.2-0.8MM<sup>2</sup>  
 Tin plated



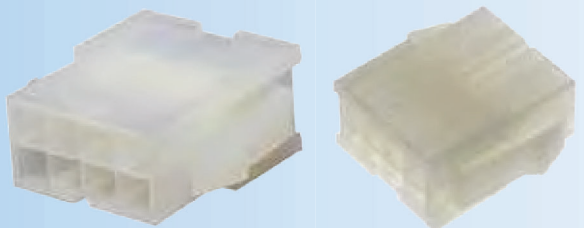
**39-01-2060** Mini-Fit 3.0 Receptacle Housing  
 Dual Row, 6 Circuits, UL 94V-0, vpe 10



**39-00-0039**  
 CRIMP BUS 0.2-0.8MM<sup>2</sup>  
 Tin plated



**39-01-2081** Mini-Fit Plug Housing  
 Dual Row, 8 Circuits, UL 94V-0, vpe 10

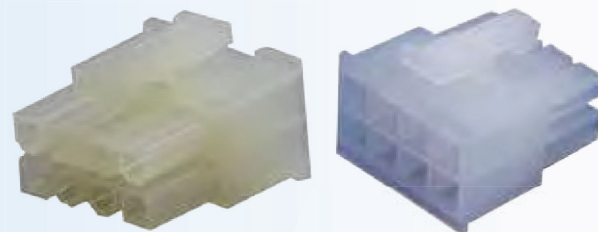


**39-00-0041**  
 CRIMP PEN 0.2-0.8MM<sup>2</sup>  
 Tin plated

vpe 50



**39-01-2080** Mini-Fit 3.0 Receptacle Housing  
 Dual Row, 8 Circuits, UL 94V-0, vpe 10



**39-00-0039**  
 CRIMP BUS 0.2-0.8MM<sup>2</sup>  
 Tin plated

vpe 50

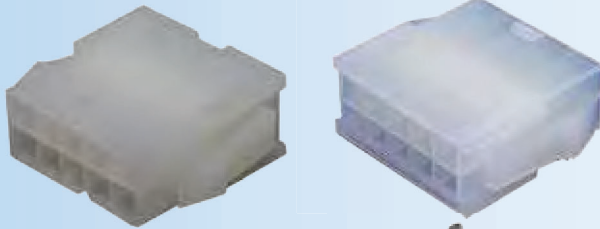




Multi-connector huizen en connectoren  
 Multi-connector housings and connectors  
 Flachsteckgehäuse, stecker / hülsen  
 Boîtiers et connecteurs pour contacts à sertir

**MOLEX**  
**MINI-FIT**  
 Dual Row Max. 9.0 Amp.

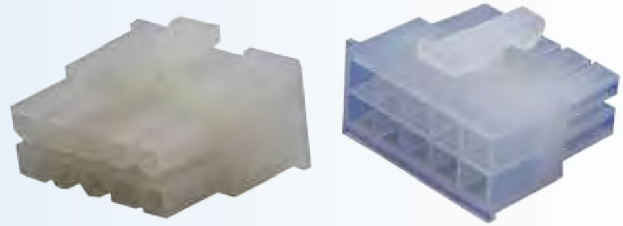
**39-01-2101** Mini-Fit Plug Housing  
 Dual Row, 10 Circuits, UL 94V-0 vpe 10



**39-00-0041**  
 CRIMP PEN 0.2-0.8MM<sup>2</sup>  
 Tin plated



**39-01-2100** Mini-Fit 3.0 Receptacle Housing  
 Dual Row, 10 Circuits, UL 94V-0 vpe 10



**39-00-0039**  
 CRIMP BUS 0.2-0.8MM<sup>2</sup>  
 Tin plated



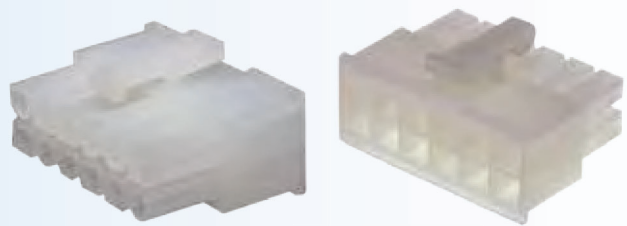
**39-01-2121** Mini-Fit Plug Housing  
 Dual Row, 12 Circuits, UL 94V-0 vpe 10



**39-00-0041**  
 CRIMP PEN 0.2-0.8MM<sup>2</sup>  
 Tin plated



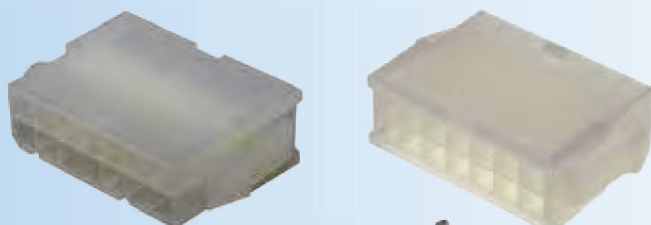
**39-01-2120** Mini-Fit 3.0 Receptacle Housing  
 Dual Row, 12 Circuits, UL 94V-0 vpe 10



**39-00-0039**  
 CRIMP BUS 0.2-0.8MM<sup>2</sup>  
 Tin plated



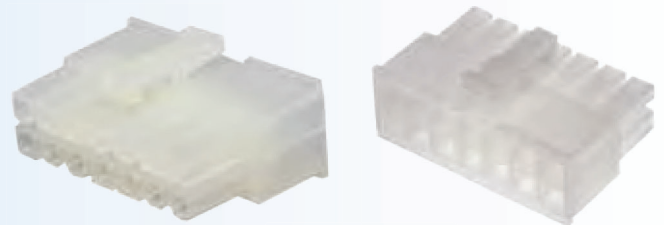
**39-01-2141** Mini-Fit Plug Housing  
 Dual Row, 14 Circuits, UL 94V-0 vpe 10



**39-00-0041**  
 CRIMP PEN 0.2-0.8MM<sup>2</sup>  
 Tin plated



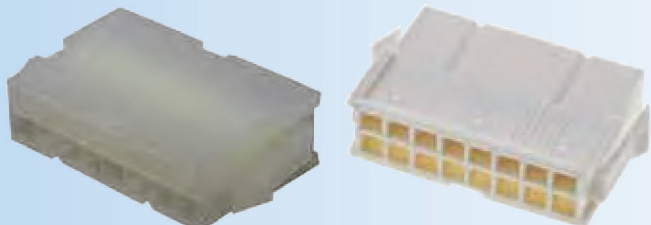
**39-01-2140** Mini-Fit 3.0 Receptacle Housing  
 Dual Row, 14 Circuits, UL 94V-0 vpe 10



**39-00-0039**  
 CRIMP BUS 0.2-0.8MM<sup>2</sup>  
 Tin plated



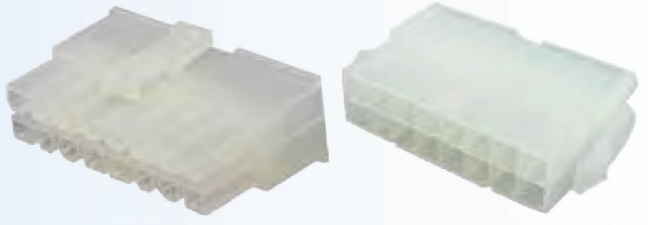
**39-01-2161** Mini-Fit Plug Housing  
 Dual Row, 16 Circuits, UL 94V-0 vpe 10



**39-00-0041**  
 CRIMP PEN 0.2-0.8MM<sup>2</sup>  
 Tin plated







**39-01-2160** Mini-Fit 3.0 Receptacle Housing  
 Dual Row, 16 Circuits, UL 94V-0 vpe 10



**39-00-0039**  
 CRIMP BUS 0.2-0.8MM<sup>2</sup>  
 Tin plated



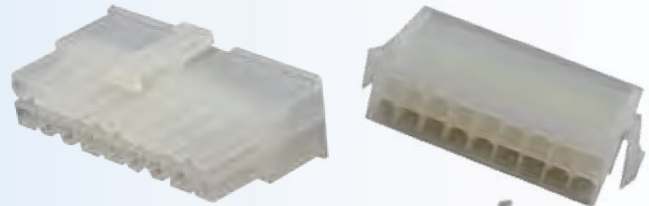
-  Multi-connector huizen en connectoren
-  Multi-connector housings and connectors
-  Flachsteckgehäuse, stecker / hülsen
-  Boîtiers et connecteurs pour contacts à sertir

**MOLEX**  
**MINI-FIT**  
 Dual Row **Max. 9.0 Amp.**

**39-01-2181** Mini-Fit Plug Housing  
 Dual Row, 18 Circuits, UL 94V-0 vpe 10



**39-01-2180** Mini-Fit 3.0 Receptacle Housing  
 Dual Row, 18 Circuits, UL 94V-0 vpe 10



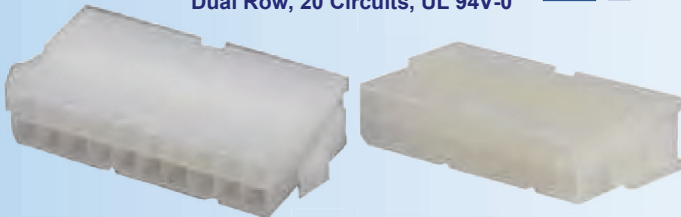
**39-00-0041**  
 CRIMP PEN 0.2-0.8MM<sup>2</sup>  
 Tin plated



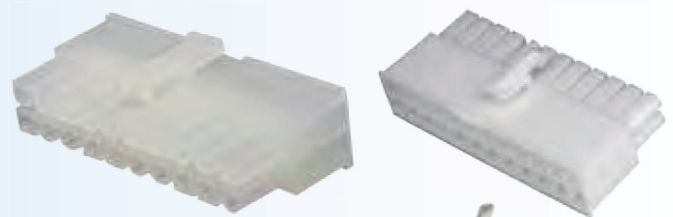
**39-00-0039**  
 CRIMP BUS 0.2-0.8MM<sup>2</sup>  
 Tin plated



**39-01-2201** Mini-Fit Plug Housing  
 Dual Row, 20 Circuits, UL 94V-0 vpe 10



**39-01-2200** Mini-Fit 3.0 Receptacle Housing  
 Dual Row, 20 Circuits, UL 94V-0 vpe 10



**39-00-0041**  
 CRIMP PEN 0.2-0.8MM<sup>2</sup>  
 Tin plated

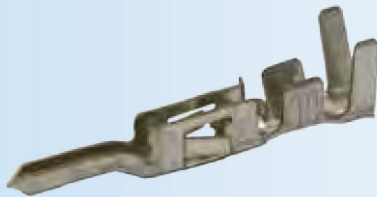


**39-00-0039**  
 CRIMP BUS 0.2-0.8MM<sup>2</sup>  
 Tin plated



**39-00-0041**  
 CRIMP PEN 0.2-0.8MM<sup>2</sup>  
 Tin plated

vpe 50



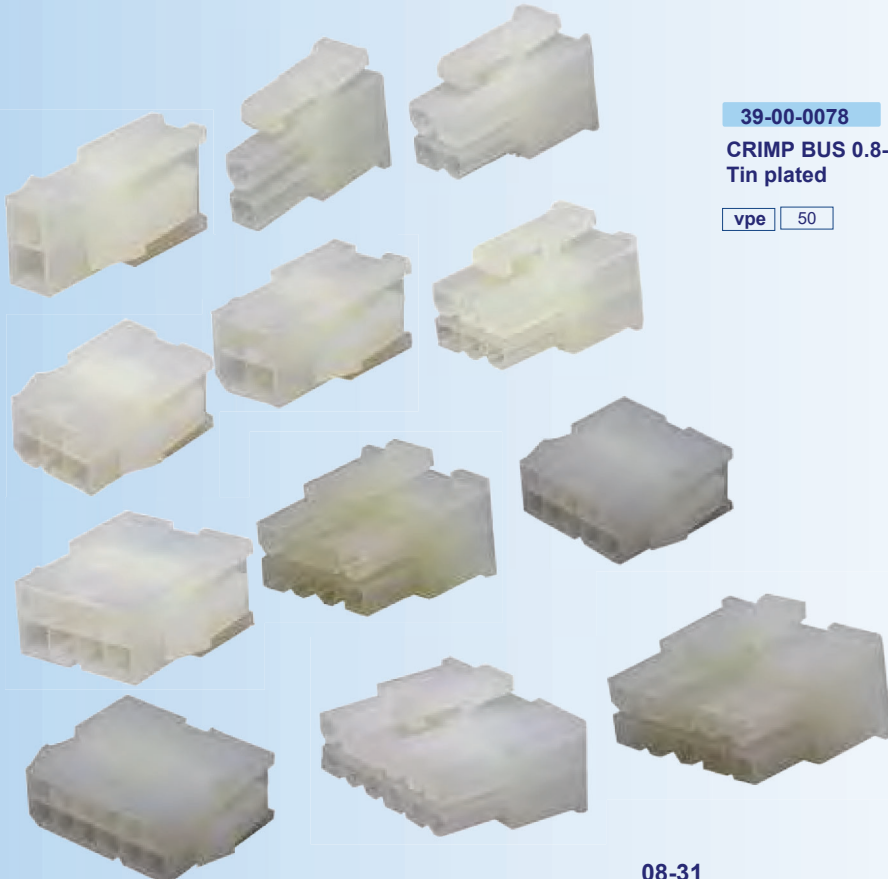
**39-00-0039**  
 CRIMP BUS 0.2-0.8MM<sup>2</sup>  
 Tin plated





vpe 50



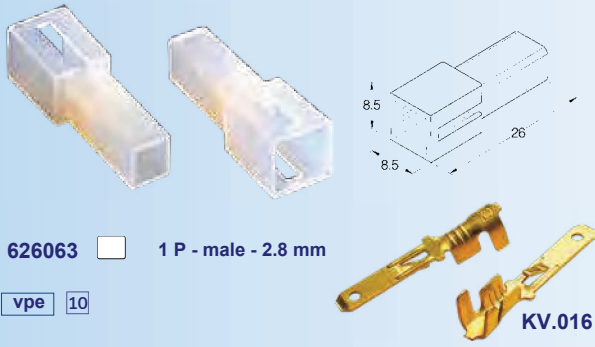
**39-00-0078**  
 CRIMP BUS 0.8-1.3MM<sup>2</sup>  
 Tin plated

vpe 50




-  Multi-connector huizen en connectoren
-  Multi-connector housings and connectors
-  Flachsteckgehäuse, stecker / hülsen
-  Boîtiers et connecteurs pour contacts à sertir

**TYCO - AMP serie 250**  
 10 - 15 amp.  
 2.8 x 0.5 mm  
 2.8 x 0.8 mm



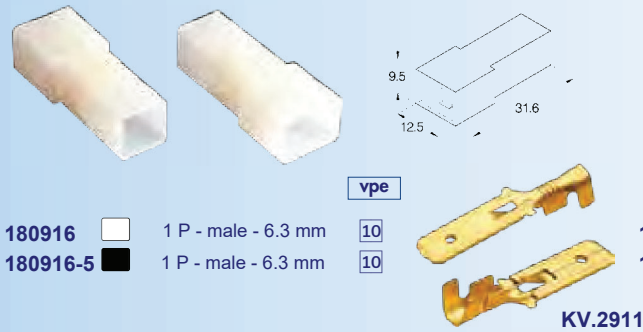
**626063**  1 P - male - 2.8 mm KV.016

vpe 10



**626062**  1 P - female - 2.8 mm KV.119

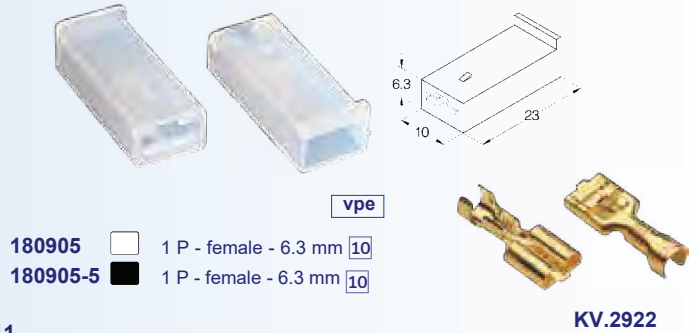
vpe 10



**180916**  1 P - male - 6.3 mm KV.2911

**180916-5**  1 P - male - 6.3 mm KV.2911

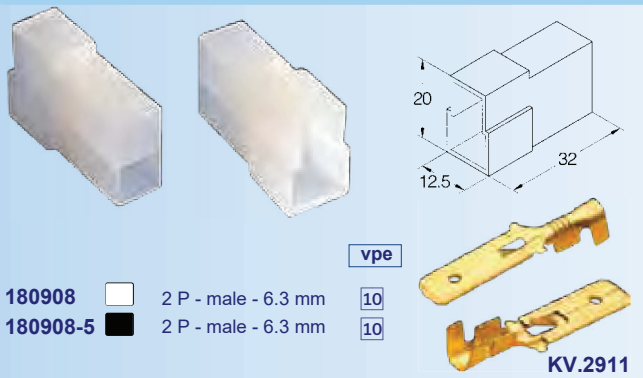
vpe 10



**180905**  1 P - female - 6.3 mm KV.2922

**180905-5**  1 P - female - 6.3 mm KV.2922

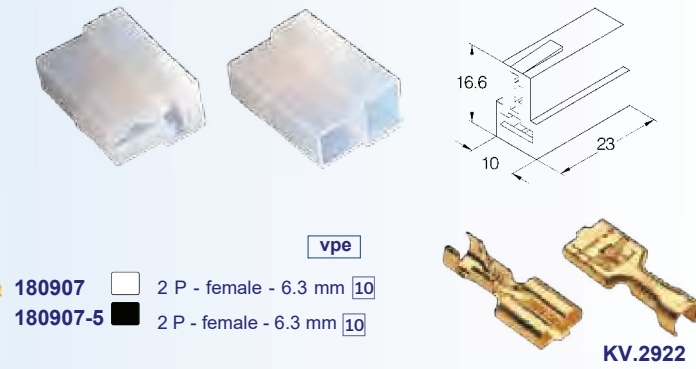
vpe 10



**180908**  2 P - male - 6.3 mm KV.2911

**180908-5**  2 P - male - 6.3 mm KV.2911

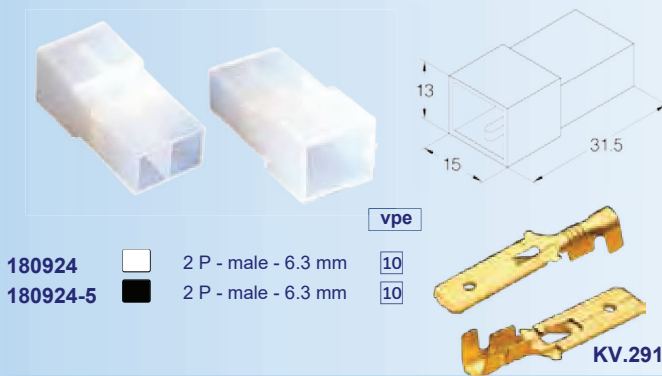
vpe 10



**180907**  2 P - female - 6.3 mm KV.2922

**180907-5**  2 P - female - 6.3 mm KV.2922

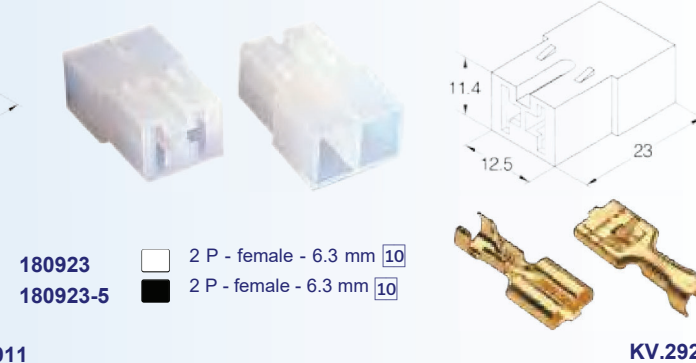
vpe 10



**180924**  2 P - male - 6.3 mm KV.2911

**180924-5**  2 P - male - 6.3 mm KV.2911

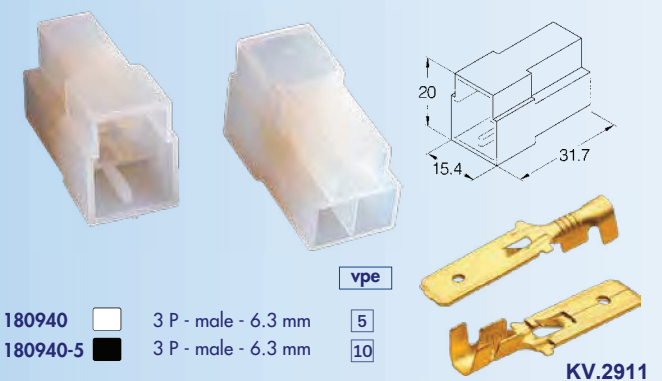
vpe 10



**180923**  2 P - female - 6.3 mm KV.2922

**180923-5**  2 P - female - 6.3 mm KV.2922

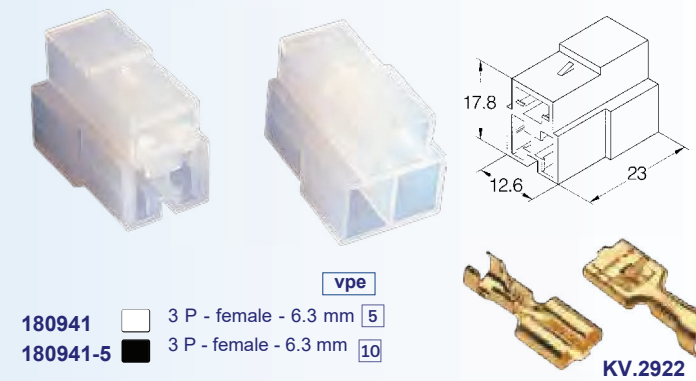
vpe 10



**180940**  3 P - male - 6.3 mm KV.2911

**180940-5**  3 P - male - 6.3 mm KV.2911

vpe 5







**180941**  3 P - female - 6.3 mm KV.2922

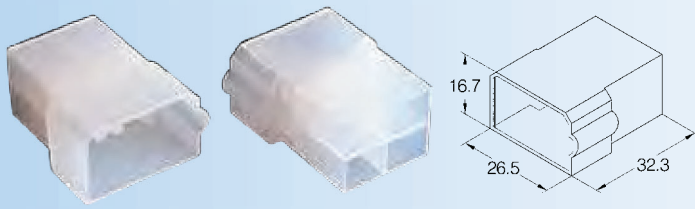
**180941-5**  3 P - female - 6.3 mm KV.2922



vpe 5

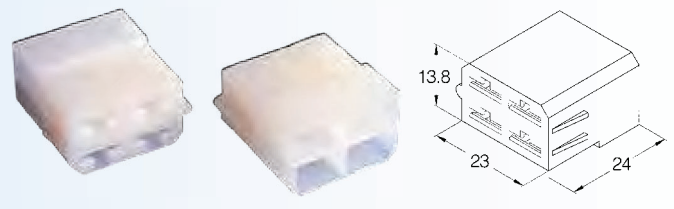
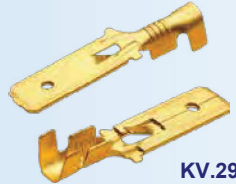




-  Multi-connector huizen en connectoren
-  Multi-connector housings and connectors
-  Flachsteckgehäuse, stecker / hülse
-  Boîtiers et connecteurs pour contacts à sertir

**TYCO - AMP serie 250**  
**10 - 15 amp.**  
**6.3 x 0.8 mm**





**180901**  4 P - male - 6.3 mm 5  
**180901-5**  4 P - male - 6.3 mm 10





**180900**  4 P - female - 6.3 mm 5  
**180900-5**  4 P - female - 6.3 mm 10





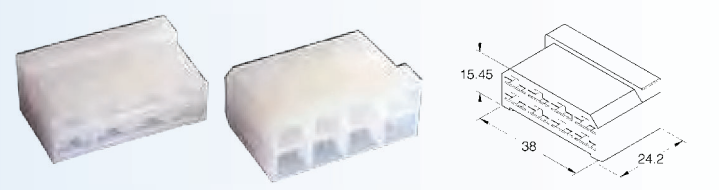
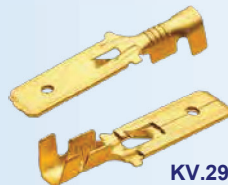
**180906**  6 P - male - 6.3 mm 5  
**180906-5**  6 P - male - 6.3 mm 10





**180904**  6 P - female - 6.3 mm 5  
**180904-5**  6 P - female - 6.3 mm 10




**163007**  8 P - male - 6.3 mm 5  
**163007-5**  8 P - male - 6.3 mm 5




**163008**  8 P - female - 6.3 mm 5  
**163008-5**  8 P - female - 6.3 mm 5




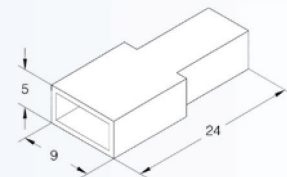
**KV.059** female - 6.3 x 0.8 mm  
 1.0 - 2.5 mm<sup>2</sup>  
vpe 100







**KV.410** female - 6.3 x 0.8 mm  
 1.0 - 2.5 mm<sup>2</sup>  
vpe 100



**KV.411** female - 6.3 x 0.8 mm  
 1.0 - 2.5 mm<sup>2</sup>  
vpe 100







-  Assortiment MATE-N-LOCK connectorhuizen -
-  connectoren Kit MATE-N-LOCK connectors - terminals
-  Sortiment MATE-N-LOCK Steckgehäuse - Crimpverbinder
-  Assortiment Boîtiers MATE-N-LOCK et connecteurs

Inhoud	
10x 180905 - 1 pol.	5x 180941 - 3 pol
10x 180916 - 1 pol	5x 180901 - 4 pol
10x 180924 - 2 pol	5x 180900 - 4 pol
10x 180923 - 2 pol	5x 180906 - 6 pol
10x 180908 - 2 pol	5x 180904 - 6 pol
10x 180907 - 2 pol	3x 163008 - 8 pol
5x 180940 - 3 pol	3x 163007 - 8 pol
100x KV.2911	100x KV.2922

**AS.199**



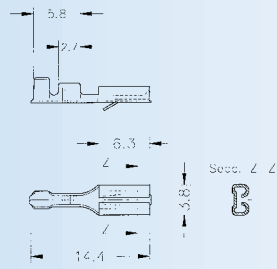
-  Connectoren voor multi-connectorhuizen
-  Connectors for multi-connector housings
-  Flachstecker / Hülsen für Flachsteckgehäuse
-  Fiche / contacts à sertir pour Boîtiers et connecteurs

- TYCO - AMP
- 2.8 x 0.5 mm
- 2.8 x 0.8 mm
- 6.3 x 0.8 mm



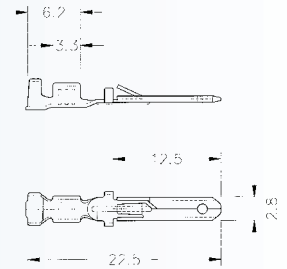
**KV.119** female - 2.8 x 0.5  
mm 0.5 - 1.0 mm<sup>2</sup>

vpe 100



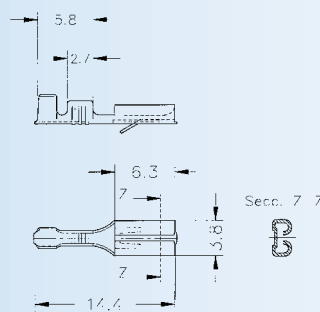
**KV.016** male - 2.8 x 0.5 mm  
0.5 - 1.0 mm<sup>2</sup>

vpe 100



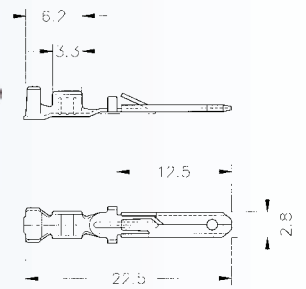
**KV.118** female - 2.8 x 0.8 mm  
0.5 - 1.0 mm<sup>2</sup>

vpe 100



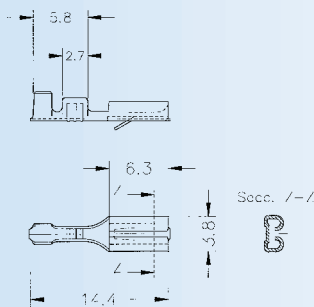
**160309-2** male - 2.8 x 0.8 mm  
0.5 - 1.0 mm<sup>2</sup>

vpe 100



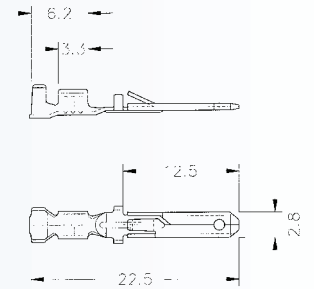
**KV.096** female - 2.8 x 0.8 mm  
0.5 - 1.0 mm<sup>2</sup>

vpe 100



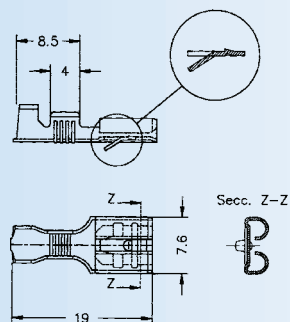
**160743-3** male - 2.8 x 0.8 mm  
0.5 - 1.0 mm<sup>2</sup>

vpe 100



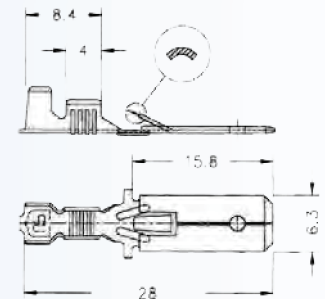
**KV.120 (60838-1)**  
female - 6.3 x 0.8 mm  
0.5 - 1.0 mm<sup>2</sup>

vpe 100



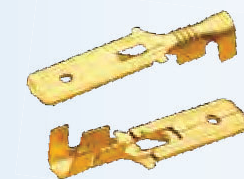
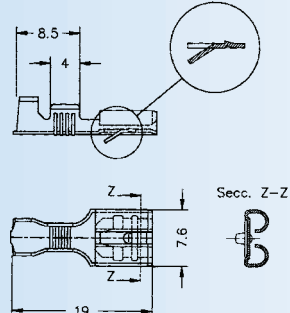
**KV.123 (61316-1)**  
male - 6.3 x 0.8 mm  
0.5 - 1.0 mm<sup>2</sup>

vpe 100



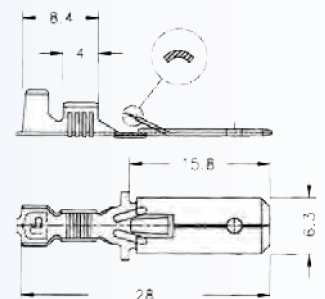
**KV.2922** female - 6.3 x 0.8  
mm 1.0 - 2.5 mm<sup>2</sup>

vpe 100



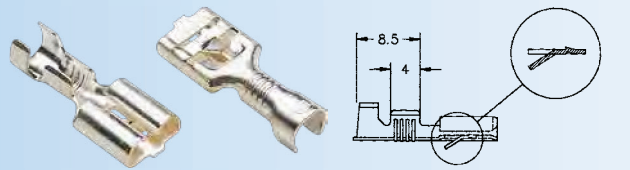
**KV.2911** male - 6.3 x 0.8 mm  
1.0 - 2.5 mm<sup>2</sup>

vpe 100



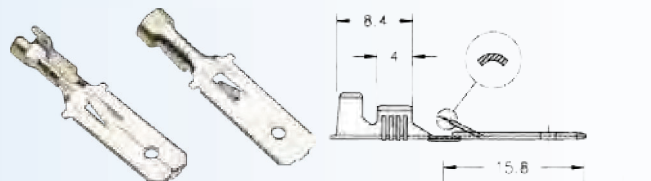
- Connectoren voor multi-connectorhuizen**
- Connectors for multi-connector housings**
- Flachstecker / Hülsen für Flachsteckgehäuse**
- Fiche / contacts à sertir pour Boîtiers et connecteurs**

**TYCO - AMP**  
 2.8 x 0.5 mm    2.8 x 0.8 mm  
 5.0 x 0.8 mm    6.3 x 0.8 mm



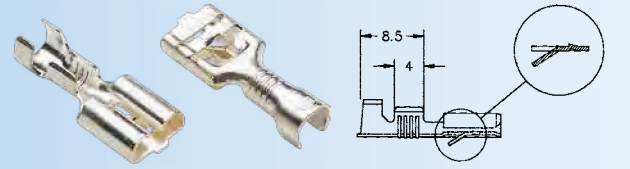
**KV.121 (42238-2)**  
 female - 6.3 x 0.8  
 1.0 - 2.5 mm<sup>2</sup>  
 vpe 100

Technical drawings show dimensions: 8.5, 4, 7.6, 19, and a cross-section labeled 'Secc. Z-Z'.



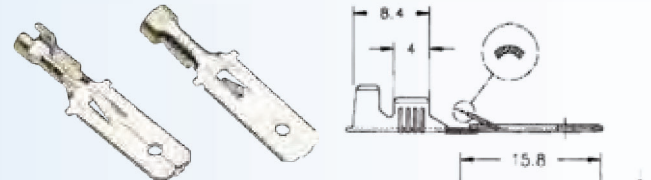
**KV.124 (42241-2)**  
 male - 6.3 x 0.8 mm  
 1.0 - 2.5 mm<sup>2</sup>  
 vpe 100

Technical drawings show dimensions: 8.4, 4, 15.8, 28, 6.3, and a cross-section labeled 'Secc. Z-Z'.



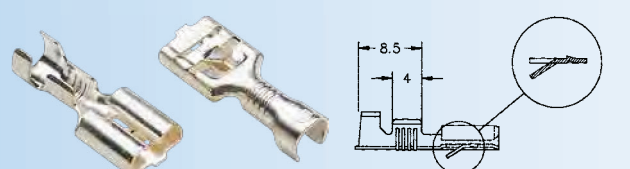
**180384-2** female - 6.3 x 0.8 mm  
 2.5 - 6.0 mm<sup>2</sup>  
 vpe 50

Technical drawings show dimensions: 8.5, 4, 7.6, 19, and a cross-section labeled 'Secc. Z-Z'.



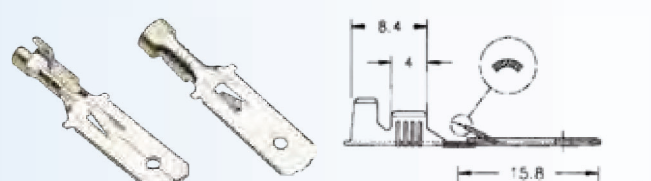
**180409-2** male - 6.3 x 0.8 mm  
 2.5 - 6.0 mm<sup>2</sup>  
 vpe 50

Technical drawings show dimensions: 8.4, 4, 15.8, 28, 6.3, and a cross-section labeled 'Secc. Z-Z'.




**KV.166** female - 6.3 x 0.8 mm  
 2.5 - 6.0 mm<sup>2</sup>  
 vpe 50

Technical drawings show dimensions: 8.5, 4, 7.6, 19, and a cross-section labeled 'Secc. Z-Z'.



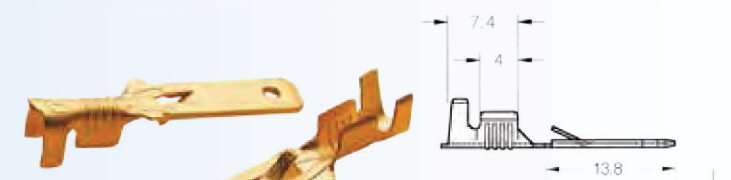
**KV.167** male - 6.3 x 0.8 mm  
 2.5 - 6.0 mm<sup>2</sup>  
 vpe 50

Technical drawings show dimensions: 8.4, 4, 15.8, 28, 6.3, and a cross-section labeled 'Secc. Z-Z'.



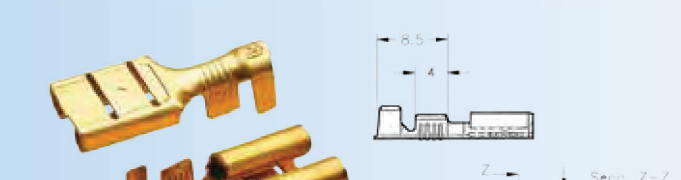
**KV.235** female - 5.0 x 0.8 mm  
 1.0 - 2.5 mm<sup>2</sup>  
 vpe 100

Technical drawings show dimensions: 7.5, 4, 6.3, 16.6, and a cross-section labeled 'Secc. Z-Z'.



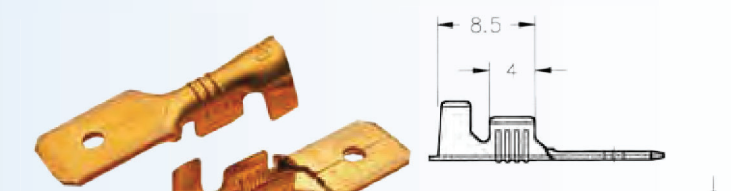
**KV.236** male - 5.0 x 0.8 mm  
 1.0 - 2.5 mm<sup>2</sup>  
 vpe 100

Technical drawings show dimensions: 7.4, 4, 13.8, 24, 5, and a cross-section labeled 'Secc. Z-Z'.







**KV.292** female - 6.3 x 0.8 mm  
 1.0 - 2.5 mm<sup>2</sup>  
 vpe 100

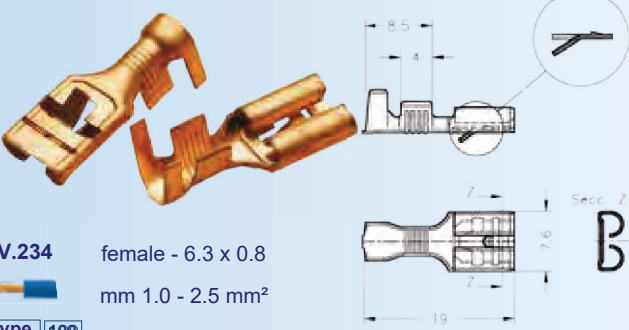
Technical drawings show dimensions: 8.5, 4, 7.6, 19, and a cross-section labeled 'Secc. Z-Z'.



**KV.291** male - 6.3 x 0.8 mm  
 1.0 - 2.5 mm<sup>2</sup>  
 vpe 100

Technical drawings show dimensions: 8.5, 4, 20, 6.3, and a cross-section labeled 'Secc. Z-Z'.

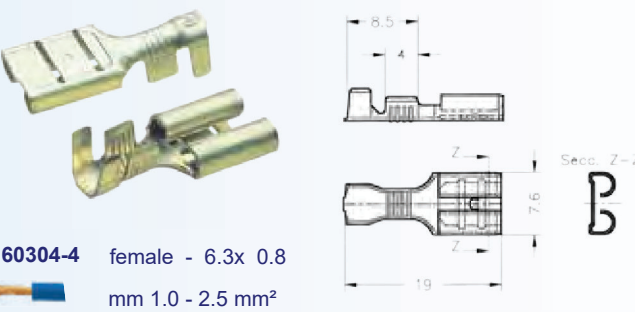
-  Connectoren voor multi-connectorhuizen
-  Connectors for multi-connector housings
-  Flachstecker / Hülsen für Flachsteckgehäuse
-  Fiche / contacts à sertir pour Boîtiers et connecteurs



**KV.234** female - 6.3 x 0.8  
mm 1.0 - 2.5 mm<sup>2</sup>





vpe 100

- TYCO - AMP**
- 2.8 x 0.5 mm    2.8 x 0.8 mm
- 5.0 x 0.8 mm    6.3 x 0.8 mm

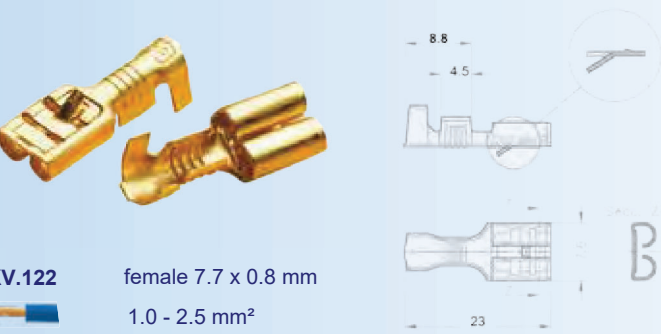


**160304-4** female - 6.3x 0.8  
mm 1.0 - 2.5 mm<sup>2</sup>

vpe 100

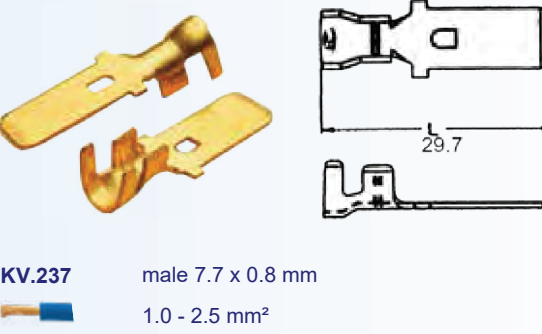
-  Connectoren voor multi-connectorhuizen
-  Connectors for multi-connector housings
-  Flachstecker / Hülsen für Flachsteckgehäuse
-  Fiche / contacts à sertir pour Boîtiers et connecteurs

- TYCO - AMP**
- 7.7 x 0.8 mm
- 9.5x 1.2 mm



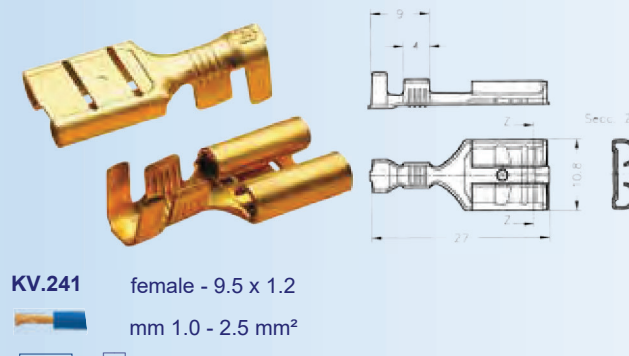
**KV.122** female 7.7 x 0.8 mm  
1.0 - 2.5 mm<sup>2</sup>

vpe 100



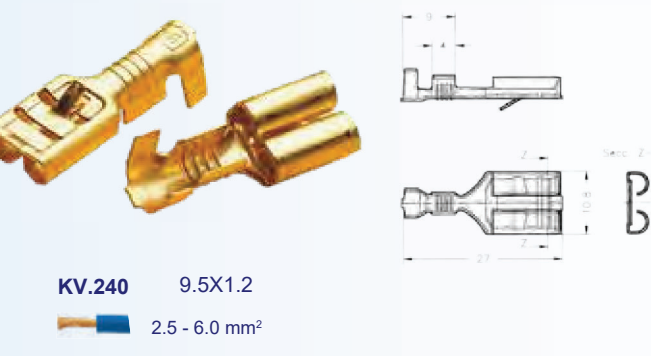
**KV.237** male 7.7 x 0.8 mm  
1.0 - 2.5 mm<sup>2</sup>

vpe 100



**KV.241** female - 9.5 x 1.2  
mm 1.0 - 2.5 mm<sup>2</sup>





vpe 50



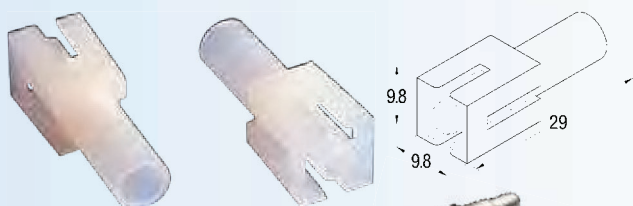
**KV.240** 9.5X1.2  
2.5 - 6.0 mm<sup>2</sup>

vpe 50

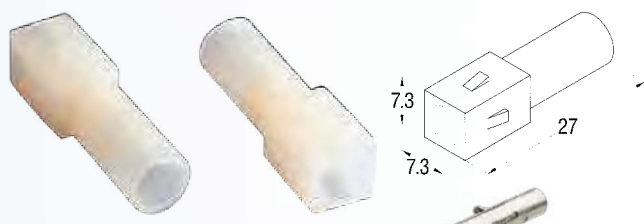


-  Multi-connector huizen en connectoren
-  Multi-connector housings and connectors
-  Flachsteckgehäuse, stecker/ hülse
-  Boîtiers et connecteurs pour contacts à sertir

**TYCO - AMP Mate-N-Lock**  
10 - 15 amp. 0.5 - 2.1 mm



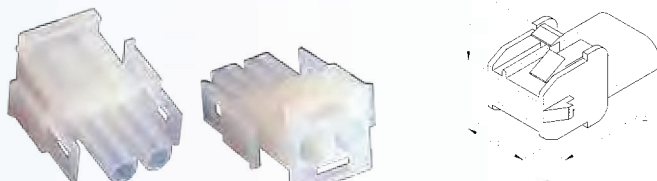
**480351**  
1 P - male  
vpe 10



**480349**  
1 P - female  
vpe 10



**350778-1**  
2 P - male  
vpe 10



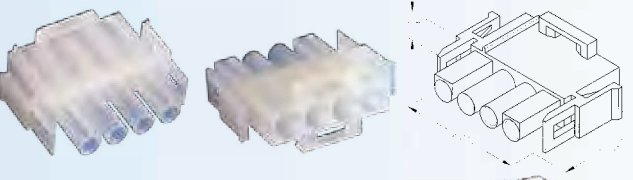
**350777-1**  
2 P - female  
vpe 10



**1-163037**  
3 P - male  
vpe 10



**1-163038-0**  
3 P - female  
vpe 10



**925109**  
4 P - male  
vpe 10



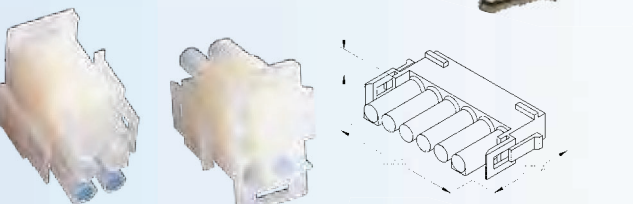
**925074**  
4 P - female  
vpe 10



**350810-1**  
5 P - male  
vpe 10







**350809-1**  
5 P - female  
vpe 10



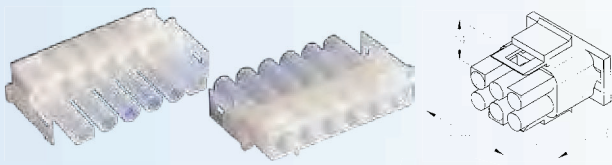
**1-163036**  
6 P - male  
vpe 10



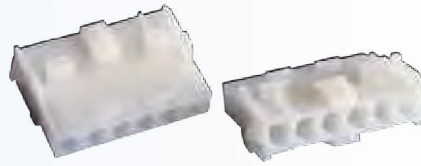
**1-163035**  
6 P - female  
vpe 10

-  Multi-connector huizen en connectoren
-  Multi-connector housings and connectors
-  Flachsteckgehäuse, stecker/ hülse
-  Boîtiers et connecteurs pour contacts à sertir

TYCO - AMP Mate-N-Lock  
10 - 15 amp. 0.5 - 2.1 mm



350715-4  
6 P - male  
vpe 10



926682-3  
6 P - female  
vpe 10



350720-1  
9 P - male  
vpe 10



927231-3  
9 P - female  
vpe 10



1-163032  
12 P - male  
vpe 10







1-163031  
12 P - female  
vpe 10



350736-1  
15 P - male  
vpe 10



926647-3  
15 P - female  
vpe 10

-  Connectoren voor multi-connectorhuizen
-  Connectors for multi-connector housings
-  Flachstecker / Hülse für Flachsteckgehäuse
-  Fiche / contacts à sertir pour Boîtiers et connecteurs

TYCO - AMP Mate-N-Lock  
10 - 15 amp.  
0.5 - 2.1 mm



18520-01 female - Ø 2.1 mm  
0.25 - 0.8 mm<sup>2</sup>  
vpe 50







926893-1 female - Ø 2.1 mm  
0.5 - 2.1 mm<sup>2</sup>  
vpe 50



17520-01 male - Ø 2.1 mm  
0.25 - 0.8 mm<sup>2</sup>  
vpe 50



926894-1 male - Ø 2.1 mm  
0.5 - 2.1 mm<sup>2</sup>  
vpe 50

-  Multi-connector huizen en connectoren
-  Multi-connector housings and connectors
-  Flachsteckgehäuse, Stecker / Hülsen
-  Boîtiers et connecteurs pour contacts à sertir

TYCO - AMP - Kostal



826008-5  
Junior Timer - 2p

vpe 10



827551-1  
Junior Timer - 2p

vpe 10



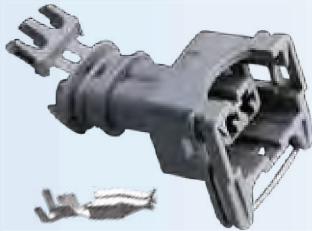
827551-5  
Junior Timer - 2p

vpe 10



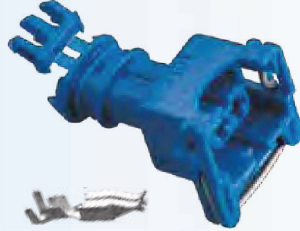
827551-3  
Junior Timer - 2p

vpe 10



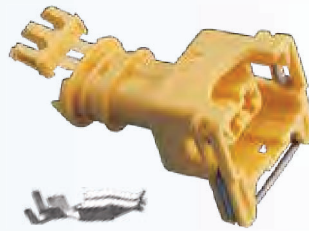
828657-2  
Junior Power Timer - 2p

vpe 10



828657-5  
Junior Power Timer - 2p

vpe 10



828657-8  
Junior Power Timer - 2p

vpe 10



828657-3  
Junior Power Timer - 2p

vpe 10



KV.159  
Sensor - 2P

vpe 10



KV.302  
KOSTAL SLK 2.8 ELA 2p C1

vpe 10



KV.307  
KOSTAL SLK 2.8 ELA 2p C1

vpe 10



KV.308  
KOSTAL SLK 2.8 ELA 2p C2

vpe 10



KV.309  
KOSTAL SLK 2.8 ELA 3p C1

vpe 10



KV.310  
KOSTAL SLK 2.8 ELA 3p C3

vpe 10



KV.311  
KOSTAL SLK 2.8 ELA 3p C2

vpe 10



1-827578-1  
C - JP Timer - 3p

vpe 10



KV.912  
Junior Power Timer - 4p

vpe 10



827579-1  
Junior Power Timer - 5p

vpe 10







KV.913  
Junior Power Timer - 6p

vpe 10



KV.914  
Junior Power Timer - 7p

vpe 10

-  Multi-connector huizen en connectoren
-  Multi-connector housings and connectors
-  Flachsteckgehäuse, Stecker / Hülsen
-  Boîtiers et connecteurs pour contacts à sertir

TYCO - AMP - Kostal - DELPHI



KV.9078  
DELPHI 2.8MM 2P JPT

vpe 5



KV.9079  
DELPHI 2.8MM3P JPT

vpe 1







KV.9080 - 2.8MM AUDI/VW  
GHW MDK 3 Plus 2P

vpe 5



KV.9081 - 2.8MM AUDI/VW  
DGHW MDK 3 Plus 2P

vpe 5

-  Multi-connector huizen en connectoren
-  Multi-connector housings and connectors
-  Flachsteckgehäuse, Stecker / Hülsen
-  Boîtiers et connecteurs pour contacts à sertir

TYCO - AMP - Kostal - DELPHI



KV.160

cover - 2p

vpe 1



KV.161

cover - 2p - 90°

vpe 1



880811-2

cover - 3p

vpe 1



KV.163

cover - 4p

vpe 1



880814-1

cover - 5p

vpe 1



KV.164

cover - 6p





vpe 1



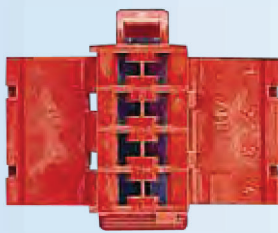
KV.162

cover - 7p

vpe 1

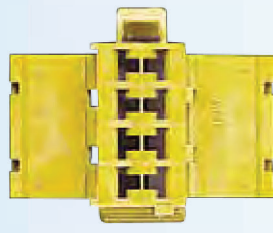
-  Multi-connector huizen
-  Multi-connector housings
-  Flachsteckgehäuse
-  Boîtiers

Junior Timer



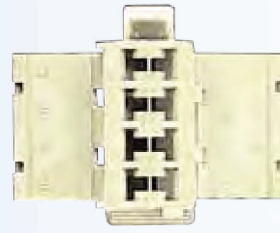
927367-1 Junior Timer - 8p

vpe 10



927366-1 Junior Timer - 8p

vpe 10







927365-1 Junior Timer - 8p

vpe 10



927368-1 Junior Timer - 8p

vpe 10

-  Audio Multi-connector huizen
-  Audio Multi-connector housings
-  Audio Flachsteckgehäuse
-  Boîtiers à Audio

Junior Power Timer



962189-1  
JPT AUDIO A 8P R-LOCK

vpe 10







962191-1  
JPT AUDIO B 8P C-LOCK

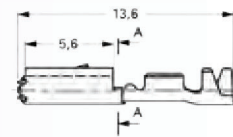
vpe 10

08-40



-  Connectoren voor multi-connectorhuizen
-  Connectors for multi-connector housings
-  Flachstecker / Hülsen für Flachsteckgehäuse
-  Fiche / contacts à sertir pour Boîtiers et connecteurs

### TYCO - AMP MQS



**KV.8066** MQS F 0.6  
0.2 - 0.5 mm<sup>2</sup>

vpe 50

**KV.8067** MQS ELA F 0.6  
0.2 - 0.5 mm<sup>2</sup>

vpe 50

**KV.8068** MQS F 0.6  
0.5 - 0.75 mm<sup>2</sup>

vpe 50

**KV.8069** MQS ELA F 0.6  
0.5 - 0.75 mm<sup>2</sup>

vpe 50



**KV.8072** MQS M 0.6  
0.2 - 0.5 mm<sup>2</sup>

vpe 50

**KV.8073** MQS ELA M 0.6  
0.2 - 0.5 mm<sup>2</sup>

vpe 50

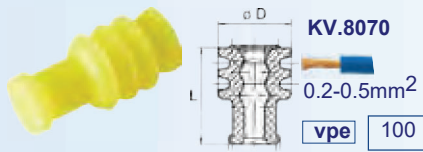
**KV.8074** MQS M 0.6  
0.5 - 0.75 mm<sup>2</sup>

vpe 50

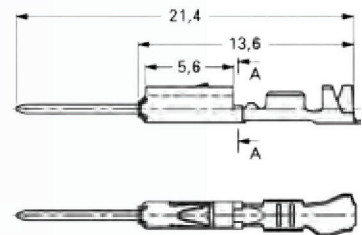
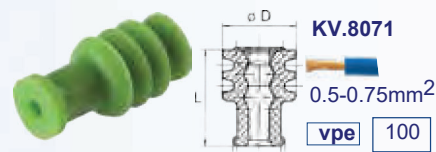
**KV.8075** MQS ELA M 0.6  
0.5 - 0.75 mm<sup>2</sup>





vpe 50

Voor MQS + MCON - Geel  
Ø van 4.1 mm tot 4.3 mm Lengte 8.5 mm



Voor MQS + MCON - Groen  
Ø van 4.1 mm tot 4.3 mm Lengte 8.5 mm



-  Connectoren voor multi-connectorhuizen
-  Connectors for multi-connector housings
-  Flachstecker / Hülsen für Flachsteckgehäuse
-  Fiche / contacts à sertir pour Boîtiers et connecteurs

### TYCO - AMP MCON 1.2



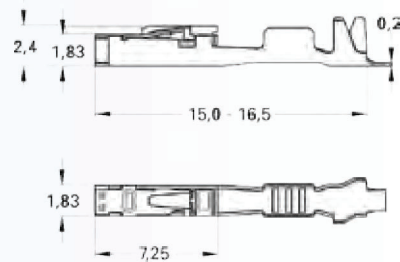
**KV.8076** MCON ELA F 1.2  
0.5 - 0.75 mm<sup>2</sup>





vpe 50



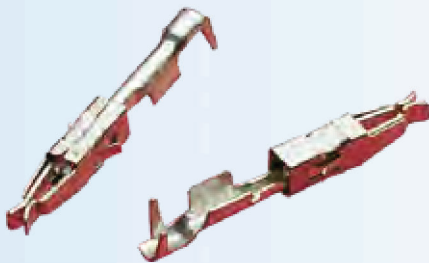
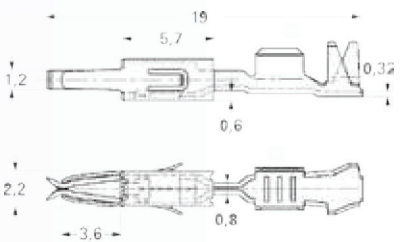
**KV.8077** MCON ELA F 1.2  
1.0 - 1.5 mm<sup>2</sup>

vpe 50



-  Multi-connector connectoren
-  Multi-connectors
-  Flachsteckgehäuse, stecker/ hülsen
-  Connecteurs pour contacts à sertir

### TYCO - AMP - Micro Timer



**962945-1** Micro Timer F 2.8  
0.5 - 1.0 mm<sup>2</sup>

vpe 100



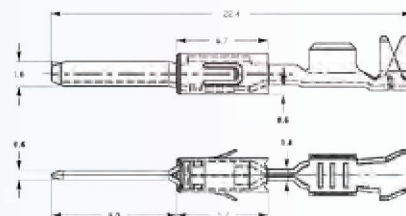
**962944-1** Micro Timer F 2.8  
0.2 - 0.5 mm<sup>2</sup>





vpe 100



**963905-1** Micro Timer M 2.8  
0.5 - 1.0 mm<sup>2</sup>

vpe 100



-  Multi-connector connectoren
-  Multi-connectors
-  Flachsteckgehäuse, stecker/ hülse
-  Connecteurs pour contacts à sertir

### TYCO - AMP - Micro Timer II



**KV.8078** Micro Timer II F 2.8

0.5 - 1.0 mm<sup>2</sup>

vpe 50

**KV.8079** Micro Timer II F 2.8 ELA

0.5 - 1.0 mm<sup>2</sup>

vpe 50



**Gold Plated**

**KV.8008** Micro Timer II F 2.8 ELA

0.2 - 0.5 mm<sup>2</sup>

vpe 50



**Tin Plated**

**KV.8009** Micro Timer II F 2.8

0.5 - 1.0 mm<sup>2</sup>

vpe 50



**KV.8012**

0.35-1.0 mm<sup>2</sup>  
Tyco ELA 3  
Tyco MCP 1.5  
Tyco MT II / MT III

vpe 50



**KV.8013**

0.5-0.75 mm<sup>2</sup>  
Tyco ELA 3  
Tyco MCP 1.5  
Tyco MT II / MT III

vpe 50



**KV.8010** Micro Timer II M 2.8

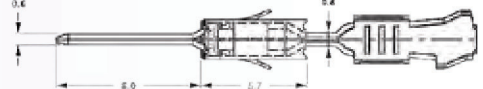
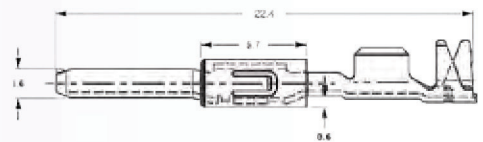
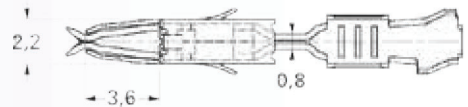
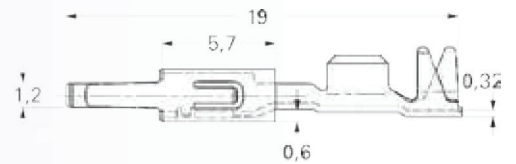
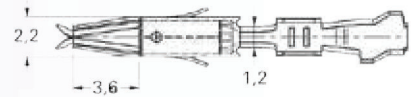
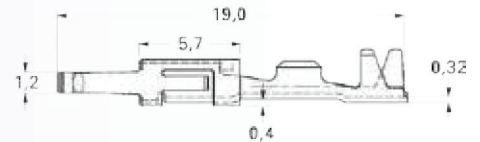
0.2 - 0.5 mm<sup>2</sup>





vpe 50

**KV.8011** Micro Timer II M 2.8

0.5 - 1.0 mm<sup>2</sup>

vpe 50



-  Multi-connector connectoren
-  Multi-connectors
-  Flachsteckgehäuse, stecker/ hülse
-  Connecteurs pour contacts à sertir

### TYCO - AMP - MCP 1.5



**KV.8032** TYCO MCP F 1.5 ELA

0.2 - 0.35 mm<sup>2</sup>

vpe 50

**KV.8033** TYCO MCP F 1.5 ELA

0.5 - 1.0 mm<sup>2</sup>

vpe 50

**KV.8034** TYCO MCP F 1.5 ELA

1.0 - 1.5 mm<sup>2</sup>

vpe 50



**KV.8080** TYCO MCP F 1.5

0.2 - 0.35 mm<sup>2</sup>

vpe 50

**KV.8081** TYCO MCP F 1.5

0.5 - 1.0 mm<sup>2</sup>

vpe 50

**KV.8082** TYCO MCP F 1.5

1.0 - 1.5 mm<sup>2</sup>

vpe 50



**KV.8083** TYCO MCP M 1.5 ELA

0.2 - 0.35 mm<sup>2</sup>

vpe 50

**KV.8084** TYCO MCP M 1.5 ELA

0.5 - 1.0 mm<sup>2</sup>

vpe 50

**KV.8085** TYCO MCP M 1.5 ELA

1.5 mm<sup>2</sup>

vpe 50



**KV.8064** TYCO MCP M 1.5

0.2 - 0.35 mm<sup>2</sup>

vpe 50

**KV.8065** TYCO MCP M 1.5

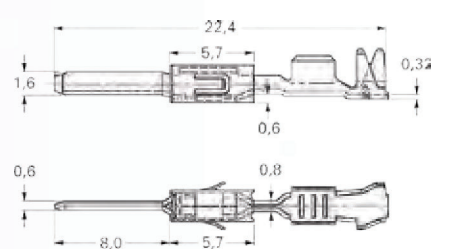
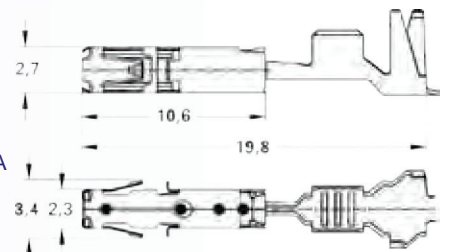
0.5 - 1.0 mm<sup>2</sup>

vpe 50

**1241846-2** TYCO MCP M 1.5

1.5 mm<sup>2</sup>

vpe 50



**KV.8012**

0.35-1.0 mm<sup>2</sup>  
Tyco ELA 3  
Tyco MCP 1.5  
Tyco MT II / MT III

vpe 50



**KV.8013**

0.5-0.75 mm<sup>2</sup>  
Tyco ELA 3  
Tyco MCP 1.5  
Tyco MT II / MT III





vpe 50



**KV.8035**

1.0-1.5 mm<sup>2</sup>  
Tyco ELB 3.6

vpe 50

-  Multi-connector connectoren
-  Multi-connectors
-  Flachsteckgehäuse, stecker/ hülse
-  Connecteurs pour contacts à sertir

**TYCO - AMP - MCP 2.8**



**KV.8053** TYCO MCP F 2.8 ELA

0.5 - 1.0 mm<sup>2</sup>

vpe 50

**KV.8054** TYCO MCP F 2.8 ELA

1.0- 2.5 mm<sup>2</sup>

vpe 50



**KV.8086** TYCO MCP F 2.8

0.5 - 1.0 mm<sup>2</sup>

vpe 50

**KV.8087** TYCO MCP F 2.8

1.0- 2.5 mm<sup>2</sup>

vpe 50



**2-964291-1** TYCO MCP M 2.8

0.2 - 0.5 mm<sup>2</sup>

vpe 50

**2-964293-1** TYCO MCP M 2.8

0.5 - 1.0 mm<sup>2</sup>

vpe 50



**2-964295-1** TYCO MCP M 2.8

1.0- 1.5 mm<sup>2</sup>

vpe 50



**KV.8055**

1.0-2.5 mm<sup>2</sup>  
Tyco ELA 5.2  
Tyco MCP 2.8

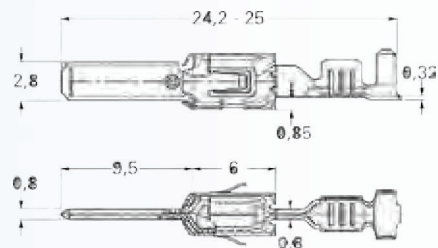
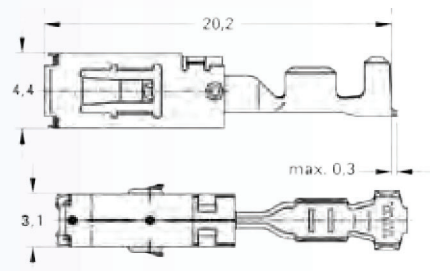
vpe 50







**828904-1**

0.35-1.0 mm<sup>2</sup>  
Tyco ELA 5.2  
Tyco JPT  
Tyco MCP

vpe 50



-  Multi-connector connectoren
-  Multi-connectors
-  Flachsteckgehäuse, stecker/ hülse
-  Connecteurs pour contacts à sertir

**TYCO - AMP - MCP 4.8 MCP 6.3**



**1241404-1** MCP 4.8/6.3 F ELA

1.5-2.5 mm<sup>2</sup>

vpe 50



**1241404-1** MCP 4.8/6.3 M ELA

1.5-2.5 mm<sup>2</sup>

vpe 50



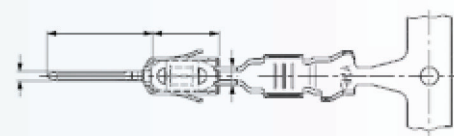
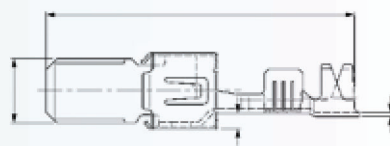
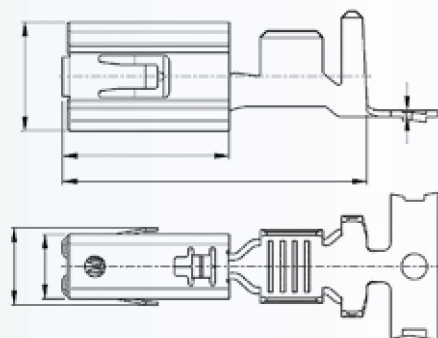
**SD.243**





1.0 - 2.5 mm<sup>2</sup>

8.5 mm

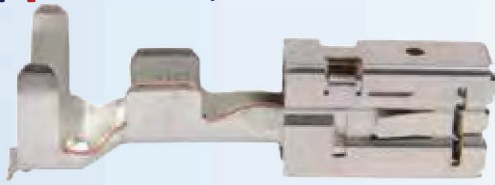
7.9 - 8.2 mm

vpe 50



-  Multi-connector connectoren
-  Multi-connectors
-  Flachsteckgehäuse, stecker/ hülse
-  Connecteurs pour contacts à sertir

**TYCO - AMP - MCP 9.5**



**KV.8089 MCP 9.5 F ELA**

 6.0-10.0 mm<sup>2</sup>

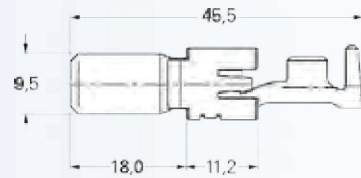
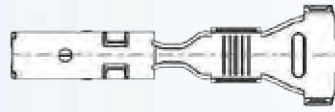
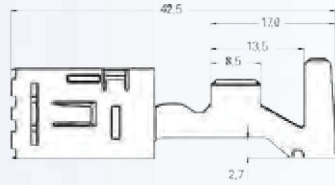
vpe 10



**KV.8100 MCP 9.5 F ELA**


 6.0-10.0 mm<sup>2</sup>

vpe 10



**KV.8091**

 8.5 mm

 7.9 - 8.2 mm

 6.0 mm<sup>2</sup>

vpe 25







**KV.8101**

 17 mm

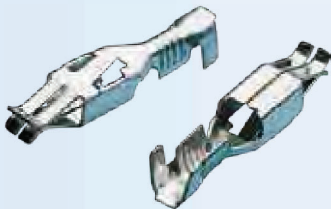
 15.3 - 17.5 mm

 10.0 mm<sup>2</sup>


vpe 25

-  Connectoren voor multi-connectorhuizen
-  Connectors for multi-connector housings
-  Flachstecker / Hülsen für Flachsteckgehäuse
-  Fiche / contacts à sertir pour Boîtiers et connecteurs

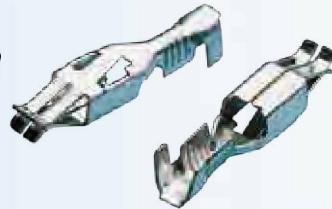
**TYCO - AMP JUNIOR TIMER**




**KV.113 Junior Timer F 2.8**

 0.5 - 1.0 mm<sup>2</sup>

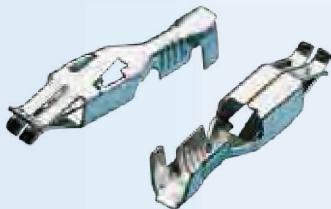
vpe 100




**KV.112 Junior Timer F 2.8**

 1.5 - 2.5 mm<sup>2</sup>

vpe 100



**925596-2 Junior Timer F 2.8**

 0.5 - 1.0 mm<sup>2</sup>

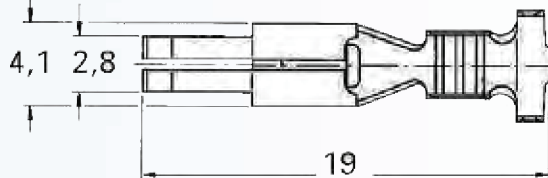
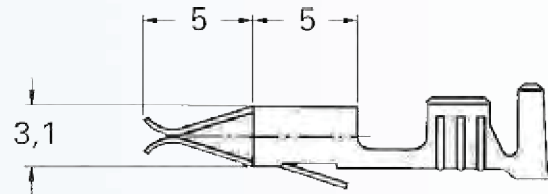
vpe 100




**925597-2 Junior Timer F 2.8**

 1.5 - 2.5 mm<sup>2</sup>

vpe 100



**1-963745-1 Junior Timer M 2.8**

 0.2 - 0.5 mm<sup>2</sup>

vpe 100



**2-963748-1 Junior Timer M 2.8**

 0.5 - 1.5 mm<sup>2</sup>





vpe 100



**2-963747-1 Junior Timer M 2.8**

 1.5 - 2.0 mm<sup>2</sup>


vpe 100

-  Multi-connector connectoren
-  Multi-connectors
-  Flachsteckgehäuse, stecker/ hülse
-  Connecteurs pour contacts à sertir

**TYCO - AMP - Junior Power Timer**



**927779-1** Junior Power Timer F 2.8

 0.5 - 1.0 mm<sup>2</sup>

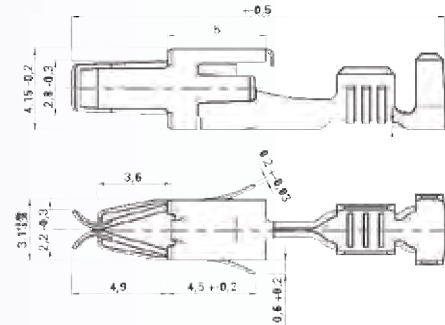
vpe 100



**927777-1** Junior Power Timer F 2.8

 1.5 - 2.5 mm<sup>2</sup>

vpe 100







**927777-3** Junior Power Timer F 2.8

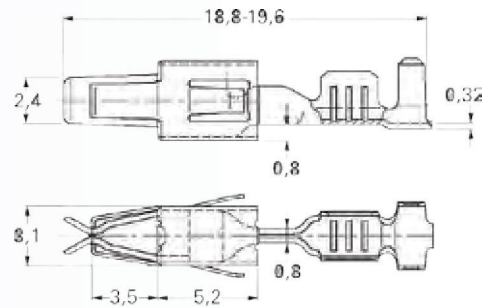
 1.5 - 2.5 mm<sup>2</sup>

vpe 100



-  Multi-connector connectoren
-  Multi-connectors
-  Flachsteckgehäuse, stecker/ hülse
-  Connecteurs pour contacts à sertir

**TYCO - AMP - Junior Power Timer**




**927777-4** Junior Power Timer F 2.8

 0.2-0.5 mm<sup>2</sup>

vpe 50



**KV.8093** Junior Power Timer F 2.8 ELA

 0.2-0.5 mm<sup>2</sup>

vpe 50



**KV.8001** Afdichting 0.35-1.0 mm<sup>2</sup>

AMP Tyco ELA 5.2  
AMP Tyco JPT  
AMP Tyco MCP 2.8

vpe 50



**KV.8002** Afdichting 0.50-2.5 mm<sup>2</sup>

AMP Tyco ELA 5.2  
AMP Tyco JPT  
AMP Tyco MCP 2.8

vpe 50

**KV.8094** Junior Power Timer F 2.8

 1.5-2.5 mm<sup>2</sup>

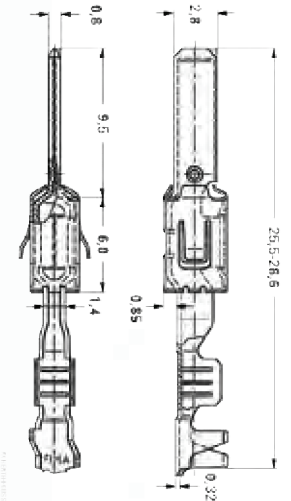
vpe 50




**KV.8003** Afdichting 1.50-2.5 mm<sup>2</sup>

AMP Tyco ELA 5.2  
AMP Tyco JPT  
AMP Tyco MCP 2.8

vpe 50



**928931-2** Junior Power Timer M 2.8

 0.5 - 1.0 mm<sup>2</sup>

vpe 50



**KV.116** Junior Power Timer M 2.8

 1.0 - 2.5 mm<sup>2</sup>

vpe 100



**928794-2** Junior Power Timer M

 2.8 1.5 - 2.5 mm<sup>2</sup>

vpe 100



**KV.8102** Junior Power Timer M 2.8

 0.5 - 1.0 mm<sup>2</sup>

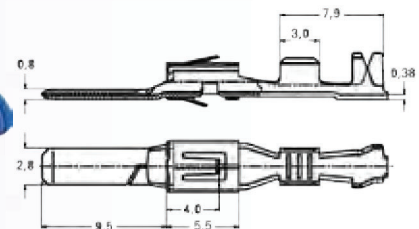
vpe 50



**KV.8103** Junior Power Timer M 2.8 ELA

 0.5 - 1.0 mm<sup>2</sup>





vpe 50



**828904-1**

0.35-1.0 mm<sup>2</sup>  
Tyco ELA 5.2  
Tyco JPT  
Tyco MCP


vpe 50

-  Multi-connector connectoren
-  Multi-connectors
-  Flachsteckgehäuse, stecker/ hülse
-  Connecteurs pour contacts à sertir

### Standard Power Timer



**KV.117** Standard Power Timer F

 0.5 - 1.0 mm<sup>2</sup>

vpe 50



**927834-2** Standard Power Timer F

 1.5 - 2.5 mm<sup>2</sup>

vpe 50



**KV.8095** Standard Power Timer F ELA

 1.5 - 2.5 mm<sup>2</sup>

vpe 50



**KV.8096** Standard Power Timer F

 2.5 - 4.0 mm<sup>2</sup>

vpe 10

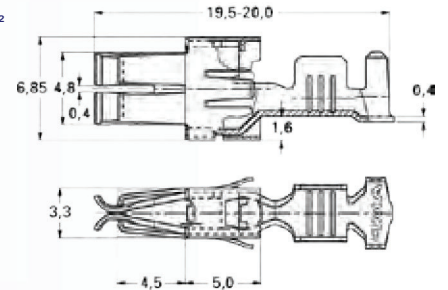


**SD.243**  1.0 - 2.5 mm<sup>2</sup>


 8.5 mm

 7.9 - 8.2 mm

vpe 50



**1-963737-1** Standard Power Timer M

 0.5 - 1.0 mm<sup>2</sup>

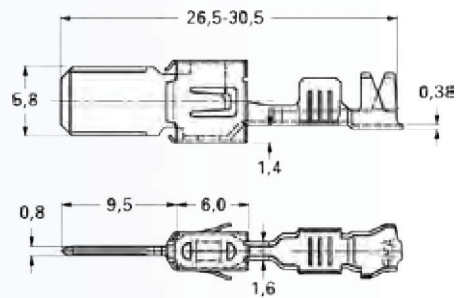
vpe 50



**963594-1** Standard Power Timer M





 1.5 - 2.5 mm<sup>2</sup>

vpe 50



**KV.8097** Standard Power Timer M ELA

 1.5 - 2.5 mm<sup>2</sup> vpe 50

-  Multi-connector connectoren
-  Multi-connectors
-  Flachsteckgehäuse, stecker/ hülse
-  Connecteurs pour contacts à sertir

### TYCO - AMP Standard Timer



**KV.095** Standard Timer

 F 0.5 - 1.0 mm<sup>2</sup>

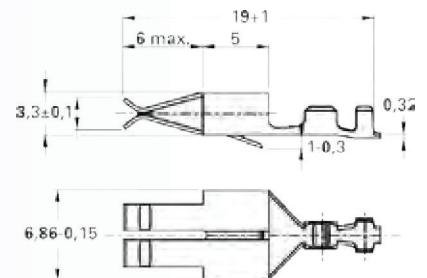
vpe 50







**925613-1** Standard Timer F

 1.0 - 2.5 mm<sup>2</sup>

vpe 100



-  Multi-connector connectoren
-  Multi-connectors
-  Flachsteckgehäuse, stecker/ hülse
-  Connecteurs pour contacts à sertir

### Maxi Power Timer



**962929** Maxi Power Timer F

 2.5 - 4.0 mm<sup>2</sup>

vpe 10



**962931-1** Maxi Power Timer F

 4.0 - 6.0 mm<sup>2</sup>

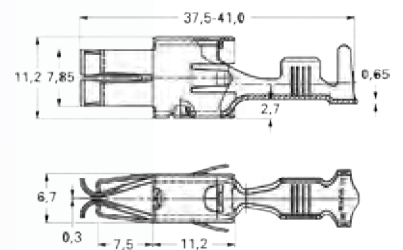
vpe 10



**962933** Maxi Power Timer F

 6.0 - 10.0 mm<sup>2</sup>

vpe 10



**KV.8099**





 6.0 - 10.0mm<sup>2</sup>

vpe 5

**KV.8098**

 2.5 - 6.0 mm<sup>2</sup>

vpe 10

-  Multi-connector connectoren CI 2
-  Multi-connectors
-  Flachsteckgehäuse, stecker/ hülse
-  Connecteurs pour contacts à sertir







**KV.101** CI 2 - F - Ø 1.6  
mm 1.0 - 2.5 mm<sup>2</sup>

vpe 50

**KV.108** CI 2 - M - Ø 1.6 mm  
1.0 - 2.5 mm<sup>2</sup>

vpe 50

-  Multi-connector huizen en connectoren CIP
-  Multi-connector housings and connectors
-  Flachsteckgehäuse, stecker/ hülse
-  Boîtiers et connecteurs pour contacts à sertir



**KV.452** CIP F 0.5 - 1.0 mm<sup>2</sup>

vpe 50



**KV.453** CIP M 0.5 - 1.0 mm<sup>2</sup>

vpe 50



**KV.458** CIP Y 0.5 - 1.0 mm<sup>2</sup>

vpe 10



**KV.459**  
CIP M 0.75 - 1.00 MM  
1.0 - 2.5 mm<sup>2</sup>





vpe 50



**KV.460**  
CIP F 0.75 - 1.00 MM  
1.0 - 2.5 mm<sup>2</sup>

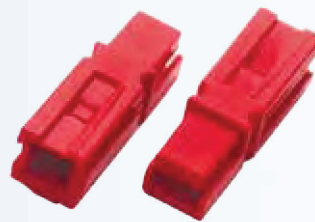
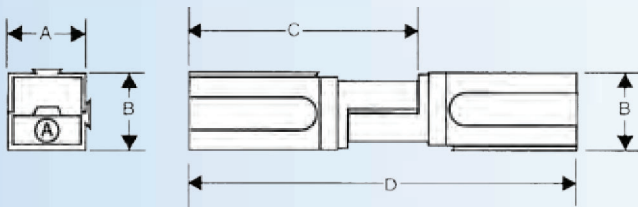
vpe 50



-  Multi-connector huizen
-  Multi-connector housings
-  Flachsteckgehäuse
-  Boîtiers

Afmeting mm.

Art.nr	A	B	C	D
 KV.1327	7,9	7,9	24,6	41,3
 KV.1327G5	7,9	7,9	24,6	41,3
 KV.1327G6	7,9	7,9	24,6	41,3
 KV.1327G7	7,9	7,9	24,6	41,3
 KV.1327G8	7,9	7,9	24,6	41,3



**KV.1327** vpe 10



**KV.1327G6** vpe 10







**KV.1327G8** vpe 10



**KV.1327G5** vpe 10



**KV.1327G7** vpe 10

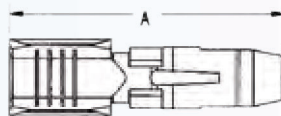
-  Multi-connector connectoren
-  Multi-connectors
-  Flachsteckgehäuse, stecker/ hülsen
-  Connecteurs pour contacts à sertir



KV.1331 vpe 50



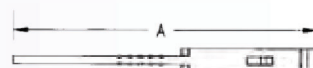
KV.261G2 vpe 50



KV.1377G3 vpe 50



KV.1377G4 vpe 50



KV.1377G1 vpe 50



KV.1377G2 vpe 50



KV.1377G12 vpe 50



Art.nr	Aplicatie	Amp.	mm <sup>2</sup>		Afmeting mm.	
					A	B
KV.1331	Aereo	15	1,29	2,05	16,3	
KV.261G2	Aereo	30/45	2,08	5,26	17,3	
KV.1377G3	C.I. Recto	30			54,9	
KV.1377G4	C.I. Recto	30			43,2	
KV.1377G1	C.I. Acod. 90°	30			36,8	17,8
KV.1377G2	C.I. Acod. 90°	30			33,0	10,2
KV.1377G12	C.I. Acod. 90°	30			24,1	10,2






 **KOSTAL MQ 0.6, Female, Steekbreedte 0,6 mm, Steekhoogte 0,6 mm, Basis materiaal CuSn (koper-tin), Vertint, Doorsnede vanaf 0,17 mm<sup>2</sup>, Doorsnede tot 0,25 mm<sup>2</sup>, Active contactzones 4, Stroombelastbaarheid bij 20°C 12,5 A, Stroombelastbaarheid bij 80°C 8 A, Temperatuurbereik tot 130 °C, Aantal steekcycli 20, Contact kracht 60 N,**



<b>KV.925</b> Serie 1.2mm	<b>KV.926</b> Serie 1.2mm	<b>KV.927</b> Serie 1.2mm	<b>KV.928</b> Serie 1.2mm
<b>type</b> female 	<b>type</b> female 	<b>type</b> female 	<b>type</b> female 
<b>vpe</b> 100 0.12-0.14 mm <sup>2</sup>	<b>vpe</b> 100 0.17- 0.25 mm <sup>2</sup>	<b>vpe</b> 100 0.35 mm <sup>2</sup>	<b>vpe</b> 100 0.50-0.75 mm <sup>2</sup>




 **KOSTAL MLK 1.2m, Female, Basis materiaal CuSn/Sn (koper-tin/tin), Lamellenmateriaal CuBe/Sn (koper-beryllium/tin), Active contactzones 4, Steekhoogte 0,6 mm, Vertint, Doorsnede vanaf 0,75 mm<sup>2</sup> tot 1 mm<sup>2</sup>, Steekbreedte 1,2 mm, Temperatuurbereik tot 150 °C, Stroombelastbaarheid bij 20°C 23A, Stroombelastbaarheid bij 80°C 17A, Geen SVHC Aantal steekcycli 20, Contact kracht 60N**



<b>KV.929</b> Serie 1.2mm	<b>KV.930</b> Serie 1.2mm	<b>KV.931</b> Serie 1.2mm	<b>KV.932</b> Serie 1.2mm
<b>type</b> female 	<b>type</b> female 	<b>type</b> female 	<b>type</b> female 
<b>vpe</b> 50 0.17-0.25 mm <sup>2</sup>	<b>vpe</b> 50 0.35 mm <sup>2</sup>	<b>vpe</b> 50 0.50-0.75 mm <sup>2</sup>	<b>vpe</b> 50 0.75- 1.00 mm <sup>2</sup>



 **KOSTAL MLK 1,2m ELA, Female, Basis materiaal CuSn/Sn (koper-tin/tin), Lamellenmateriaal CuBe/Sn (koper-beryllium/tin), Active contactzones 4, Steekhoogte 0,6 mm, Vertint, Doorsnede vanaf 0,17 mm<sup>2</sup>- tot 0,25 mm<sup>2</sup>, Steekbreedte 1,2 mm, Temperatuurbereik tot 150 °C, Enkel in combinatie met ELA, Stroombelastbaarheid bij 20°C 23A, Stroombelastbaarheid bij 80°C 17A, Geen SVHC, Aantal steekcycli 20, Contact kracht 60N**



<b>KV.933</b> Serie 1.2mm	<b>KV.934</b> Serie 1.2mm	<b>KV.935</b> Serie 1.2mm
<b>type</b> female 	<b>type</b> female 	<b>type</b> female 
<b>vpe</b> 50 0.17-0.25 mm <sup>2</sup>	<b>vpe</b> 50 0.35 mm <sup>2</sup>	<b>vpe</b> 50 0.50-0.75 mm <sup>2</sup>




 **KOSTAL MLK 1,2m, Steekhoogte 0,6 mm, Verzilverd, Doorsnede vanaf 0,17 mm<sup>2</sup> tot 0,25 mm<sup>2</sup>, Steekbreedte 1,2 mm, Basis materiaal CuSn/Sn (koper-tin/tin), Lamellenmateriaal CuBe/Ag (koper-CuBe/Ag (Kupfer-beryllium)/zilver), Active contactzones 4, tot 170°C, Stroombelastbaarheid bij 20°C 24A / bij 80°C 19A, Geen SVHC, Contact kracht 60N, Aantal steekcycli 50**



<b>KV.9000</b> Serie 1.2mm	<b>KV.9001</b> Serie 1.2mm	<b>KV.9002</b> Serie 1.2mm	<b>KV.9003</b> Serie 1.2mm
<b>type</b> female 	<b>type</b> female 	<b>type</b> female 	<b>type</b> female 
<b>vpe</b> 50 0.17-0.25 mm <sup>2</sup>	<b>vpe</b> 50 0.35 mm <sup>2</sup>	<b>vpe</b> 50 0.50-0.75 mm <sup>2</sup>	<b>vpe</b> 50 0.75- 1.00 mm <sup>2</sup>




 **KOSTAL MLK 1,2m ELA, Basis materiaal CuSn/Sn (koper-tin/tin), Lamellenmateriaal CuBe/Ag (koper-CuBe/Ag (Kupfer-beryllium)/zilver), Active contactzones 4, Steekhoogte 0,6 mm, Verzilverd, Doorsnede vanaf 0,17 mm<sup>2</sup> tot 0,25 mm<sup>2</sup>, Steekbreedte 1,2 mm, 170 °C, Enkel in combinatie met ELA, Stroombelastbaarheid bij 20°C 24 A - 80°C 19 A, Geen SVHC, Contact kracht 60N, Aantal steekcycli 50**




<b>KV.9004</b> Serie 1.2mm	<b>KV.9005</b> Serie 1.2mm	<b>KV.9006</b> Serie 1.2mm	<b>KV.9007</b> Serie 1.2mm
<b>type</b> female 	<b>type</b> female 	<b>type</b> female 	<b>type</b> female 
<b>vpe</b> 50 0.17-0.25 mm <sup>2</sup>	<b>vpe</b> 50 0.35 mm <sup>2</sup>	<b>vpe</b> 50 0.50-0.75 mm <sup>2</sup>	<b>vpe</b> 50 0.75- 1.00 mm <sup>2</sup>



 **KOSTAL MLK 1,2 Sm, Basis materiaal CuSn/Sn (koper-tin/tin), Lamellenmateriaal CuBe/Sn (koper-beryllium/tin), Active contactzones 4, Steekhoogte 0,6 mm, Vertint, Doorsnede vanaf 0,12 mm<sup>2</sup> tot 0,14mm<sup>2</sup>, Stekkerbreedte 1,2 mm, Temperatuurbereik tot 150 °C, Stroombelastbaarheid bij 20°C 23 A, bij 80°C 17 A, Geen SVHC Aantal steekcycli 20, Contact kracht 60 N**




**KV.9008 serie MLK 1.2 Sm**

**type** female   
**vpe** 50 0.12-0.14 mm<sup>2</sup>




**KV.9009 serie MLK 1.2 Sm**

**type** female   
**vpe** 50 0.17-0.25 mm<sup>2</sup>




**KV.9010 serie MLK 1.2 Sm**

**type** female   
**vpe** 50 0.35 mm<sup>2</sup>




**KV.9011 serie MLK 1.2 Sm**

**type** female   
**vpe** 50 0.50-0.75 mm<sup>2</sup>



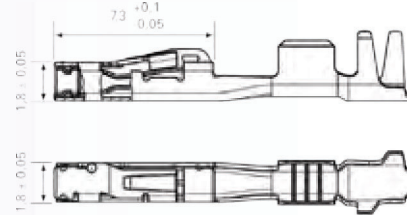
**KV.9012 MLK 1.2 Sm**

**type** female   
**vpe** 50 0.75- 1.00 mm<sup>2</sup>



**KV.9013 serie MLK 1.2 Sm**


**type** female   
**vpe** 50 1.00- 1.50 mm<sup>2</sup>



 **KOSTAL MLK 1,2Sm ELA, Basis materiaal CuSn/Sn (koper-tin/tin), Lamellenmateriaal CuBe/Sn (koper-beryllium/tin), Active contactzones 4, Steekhoogte 0,6 mm, Vertint, Doorsnede vanaf 0,17 mm<sup>2</sup>, Doorsnede tot 0,25 mm<sup>2</sup>, Stekkerbreedte 1,2 mm, Temperatuurbereik tot 150 °C, Enkel in combinatie met ELA, Stroombelastbaarheid bij 20°C 23 A, bij 80°C 17 A, Geen SVHC Aantal steekcycli 20, Contact kracht 60 N**



**KV.9014 MLK 1.2 Sm ELA**

**type** female   
**vpe** 50 0.17-0.25 mm<sup>2</sup>



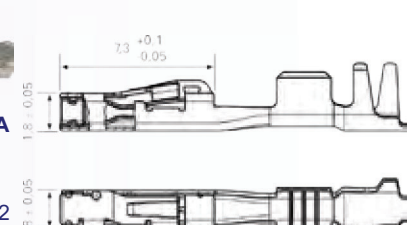
**KV.9015 MLK 1.2 Sm ELA**

**type** female   
**vpe** 50 0.35 mm<sup>2</sup>




**KV.9016 MLK 1.2 Sm ELA**

**type** female   
**vpe** 50 0.50-0.75 mm<sup>2</sup>



**KV.9017 MLK 1.2 Sm ELA**


**type** female   
**vpe** 50 0.75- 1.00 mm<sup>2</sup>



**KV.9018 MLK 1.2 Sm ELA**


**type** female   
**vpe** 50 1.00- 1.50 mm<sup>2</sup>



 **KOSTAL MLK 1,2 Sm, Basis materiaal CuSn/Sn (koper-tin/tin), Lamellenmateriaal CuBe/Ag (koper-CuBe/Ag (Kupfer-beryllium/)/zilver), Active contactzones 4, Steekhoogte 0,6 mm, Vertilverd, Doorsnede vanaf 0,12 mm<sup>2</sup> tot 0,14 mm<sup>2</sup>, Stekkerbreedte 1,2 mm, Temperatuurbereik tot 170 °C, Stroombelastbaarheid bij 20°C 24 A, bij 80°C 19 A, Geen SVHC, Contact kracht 60 N, Aantal steekcycli 50**




**KV.9019 MLK 1.2 Sm**

**type** female   
**vpe** 50 0.12-0.14 mm<sup>2</sup>



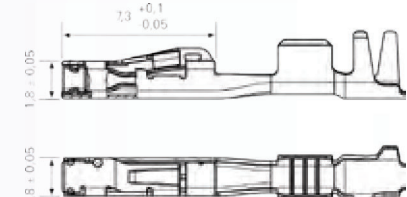
**KV.9021 MLK 1.2 Sm**

**type** female   
**vpe** 50 0.17-0.25 mm<sup>2</sup>




**KV.9022 MLK 1.2 Sm**

**type** female   
**vpe** 50 0.35 mm<sup>2</sup>




**KV.9023 MLK 1.2 Sm**

**type** female   
**vpe** 50 0.50-0.75 mm<sup>2</sup>



**KV.9024 MLK 1.2 Sm**

**type** female   
**vpe** 50 0.75- 1.00 mm<sup>2</sup>



**KV.9025 MLK 1.2 Sm**


**type** female   
**vpe** 50 1.00- 1.50 mm<sup>2</sup>




**KOSTAL MLK 1,2Sm ELA, Basis materiaal CuSn/Sn (koper-tin/tin), Lamellenmateriaal CuBe/Ag (koper-CuBe/Ag (Kupfer-beryllium)/zilver), Active contactzones 4, Steekhoogte 0,6 mm, Verzilverd, Doorsnede vanaf 0,17 mm<sup>2</sup> tot 0,25 mm<sup>2</sup>, Stekkerbreedte 1,2 mm, Temperatuurbereik tot 170°C, Enkel in combinatie met ELA, Stroombelastbaarheid bij 20°C 24A, 80°C 19A, Geen SVHC, Aantal steekcycli 50, Contact kracht 60 N**




**KV.9026 MLK 1.2 Sm ELA**

**type** female   
**vpe** 50 0.17-0.25 mm<sup>2</sup>




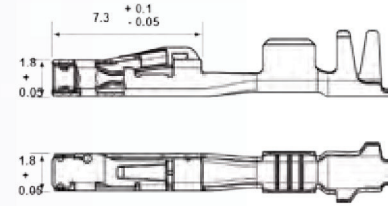
**KV.9027 MLK 1.2 Sm ELA**

**type** female   
**vpe** 50 0.35 mm<sup>2</sup>




**KV.9028 MLK 1.2 Sm ELA**

**type** female   
**vpe** 50 0.50-0.75 mm<sup>2</sup>



**KV.9029 MLK 1.2 Sm ELA**


**type** female   
**vpe** 50 0.75-1.00 mm<sup>2</sup>



**KV.9030 MLK 1.2 Sm ELA**


**type** female   
**vpe** 50 1.00-1.50 mm<sup>2</sup>




**KOSTAL MLK 1,2, Vertint, Doorsnede vanaf 0,35 mm<sup>2</sup> tot 0,5 mm<sup>2</sup>, Steekhoogte 0,6 mm, Stekkerbreedte 1,2 mm, Basis materiaal CuSn/Sn (koper-tin/tin), Temperatuurbereik tot 150°C, Stroombelastbaarheid bij 20°C 17 A, Stroombelastbaarheid bij 80°C 14 A, Geen SVHC, Aantal steekcycli 20, Contact kracht 60 N**




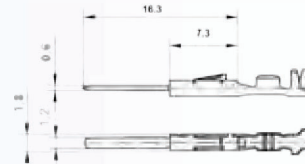
**KV.9031 MLK 1.2**

**type** male   
**vpe** 50 0.35-0.50 mm<sup>2</sup>



**KV.9032 MLK 1.2**


**type** male   
**vpe** 50 0.75-1.00 mm<sup>2</sup>




**KOSTAL MLK 1,2, Verzilverd, 0,35 mm<sup>2</sup>, Steekhoogte 0,6 mm, Stekkerbreedte 1,2 mm, Basis materiaal CuBe/Sn (koper-beryllium/tin), Active contactzones 4, Temperatuurbereik tot 170°C, Stroombelastbaarheid bij 20°C 19A, Sbij 80°C 16A, Geen SVHC, Contact kracht 60 N, Aantal steekcycli 50**



**KV.9033 MLK 1.2**

**type** male   
**vpe** 50 0.35 mm<sup>2</sup>




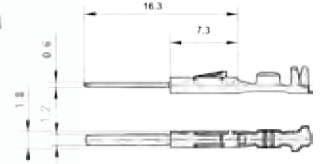
**KV.9034 MLK 1.2**

**type** male   
**vpe** 50 0.50-0.75 mm<sup>2</sup>



**KV.9035 MLK 1.2**


**type** male   
**vpe** 50 0.75-1.00 mm<sup>2</sup>




**KOSTAL MLK 1,2 ELA-U, Vertint, Doorsnede vanaf 0,1 mm<sup>2</sup> tot 0,25 mm<sup>2</sup>, Steekhoogte 0,6 mm, Stekkerbreedte 1,2 mm, Enkel in combinatie met ELA, Basis materiaal CuBe/Sn (koper-beryllium/tin), Active contactzones 4, Temperatuurbereik tot 150°C, Stroombelastbaarheid bij 20°C 17A, bij 80°C 14A, Aantal steekcycli 20, Contact kracht 60 N**




**KV.9036 MLK 1.2 ELA-U**

**type** male   
**vpe** 50 0.10-0.25 mm<sup>2</sup>




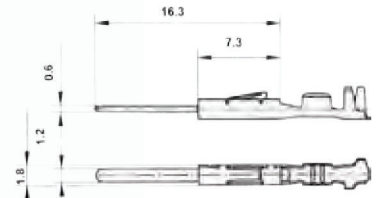
**KV.9037 MLK 1.2 ELA-U**

**type** male   
**vpe** 50 0.35-0.50 mm<sup>2</sup>




**KV.9038 MLK 1.2 ELA-U**


**type** male   
**vpe** 50 0.50-0.75 mm<sup>2</sup>



**KV.9039 MLK 1.2 ELA-U**


**type** male   
**vpe** 50 0.75-1.00 mm<sup>2</sup>




 **KOSTAL MLK 1,2 ELA-U, Verzilverd, Doorsnede vanaf 0,17mm<sup>2</sup> tot 0,25mm<sup>2</sup>, Steekhoogte 0,6mm, Stekkerbreedte 1,2 mm, Enkel in combinatie met ELA, Basis materiaal CuBe/Sn (koper-beryllium/tin), Active contactzones 4, Temperatuurbereik tot 170 °C, Stroombelastbaarheid bij 20°C 19A, bij 80°C 16A, Geen SVHC, Contact kracht 60 N, Aantal steekcycli 50**




**KV.9040 MLK 1.2 ELA-U**

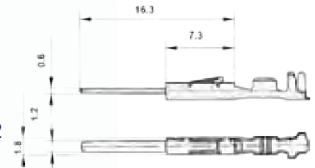
**type** male   
**vpe** 50 0.10-0.25 mm<sup>2</sup>

**KV.9041 MLK 1.2 ELA-U**


**type** male   
**vpe** 50 0.35-0.50 mm<sup>2</sup>

**KV.9042 MLK 1.2 ELA-U**

**type** male   
**vpe** 50 0.50-0.75 mm<sup>2</sup>



**KV.9043 MLK 1.2 ELA-U**


**type** male   
**vpe** 50 0.75-1.00 mm<sup>2</sup>




 **KOSTAL SLK 2,8, Basis materiaal CuSn/Sn (koper-tin/tin), Lamellenmateriaal CuSn/Sn (koper-tin/tin), Active contactzones 8, Steekhoogte 0,8 mm, Vertint, Doorsnede vanaf 0,22mm<sup>2</sup> tot 0,35 mm<sup>2</sup>, Stekkerbreedte 2,8 mm, Temperatuurbereik tot 150°C, Stroombelastbaarheid bij 20°C 45A, Stroombelastbaarheid bij 80°C 33A, Geen SVHC, Aantal steekcycli 20, Contact kracht 80 N**



**KV.9044 SLK 2.8**

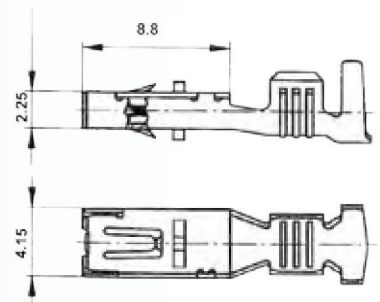
**type** female   
**vpe** 50 0.22-0.35mm<sup>2</sup>

**KV.9045 SLK 2.8**

**type** female   
**vpe** 50 0.5-0.75 mm<sup>2</sup>

**KV.9046 SLK 2.8**


**type** female   
**vpe** 50 1.50-2.50mm<sup>2</sup>



**KV.9047 SLK 2.8**


**type** female   
**vpe** 50 4 mm<sup>2</sup>




 **KOSTAL SLK 2,8 ELA, Basis materiaal CuSn/Sn (koper-tin/tin), Lamellenmateriaal CuSn/Sn (koper-tin/tin), Active contactzones 8, Steekhoogte 0,8 mm, Vertint, Doorsnede vanaf 0,22 mm<sup>2</sup> tot 0,35 mm<sup>2</sup>, Stekkerbreedte 2,8 mm, Temperatuurbereik tot 150°C, Enkel in combinatie met ELA, Stroombelastbaarheid bij 20°C 45A, bij 80°C 33 A, Geen SVHC, Aantal steekcycli 20, Contact kracht 80 N**



**KV.9048 SLK 2.8 ELA**

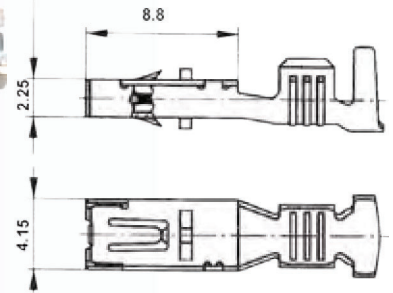
**type** female   
**vpe** 50 0.22-0.35mm<sup>2</sup>

**KV.303 SLK 2.8 ELA**

**type** female   
**vpe** 50 0.5-0.75 mm<sup>2</sup>

**KV.304 SLK 2.8 ELA**

**type** female   
**vpe** 50 1.50-2.50mm<sup>2</sup>

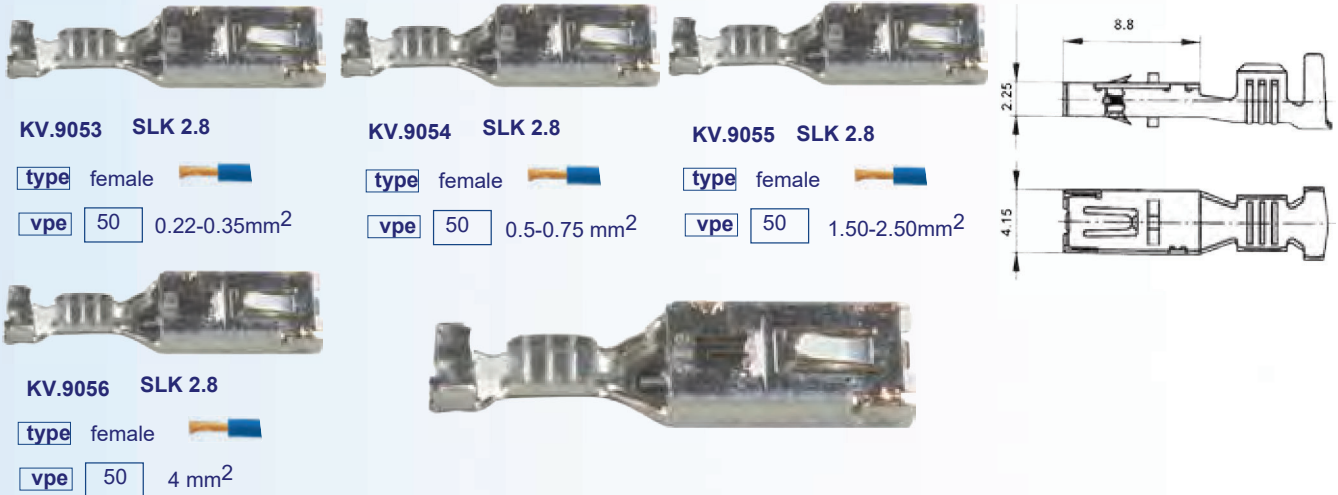



**KV.9051 SLK 2.8 ELA**

**type** female   
**vpe** 50 4 mm<sup>2</sup>



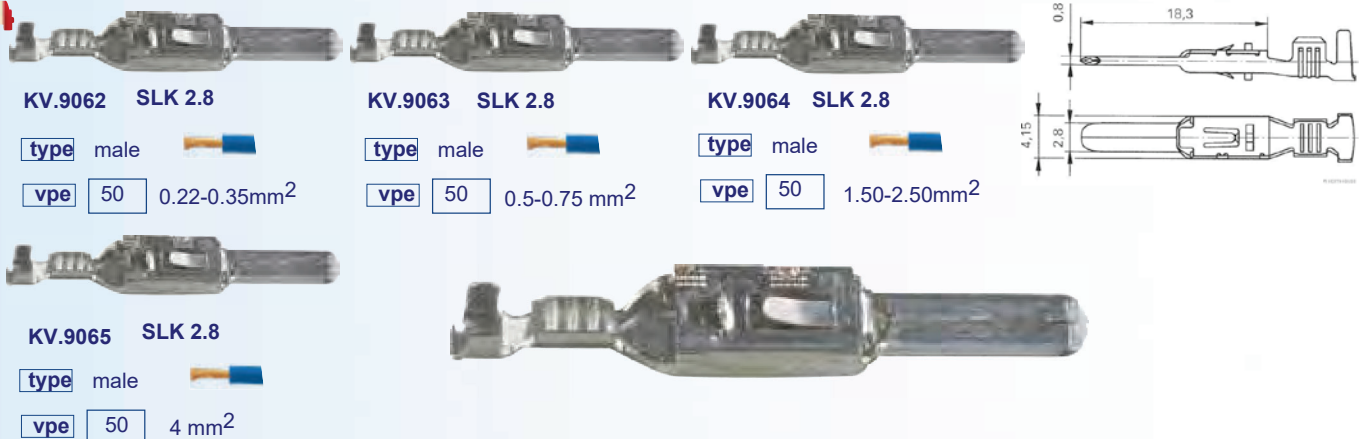
 **KOSTAL SLK 2,8**, Basis materiaal CuSn/Sn (koper-tin/tin), Lamellenmateriaal CuBe/Ag (koper-CuBe/Ag (Kupfer-beryllium)/zilver), Active contactzones 8, Steekhoogte 0,8 mm, Verzilverd, Doorsnede vanaf 0,22 mm<sup>2</sup> tot 0,35 mm<sup>2</sup>, Stekkerbreedte 2,8 mm, Temperatuurbereik tot 170 °C, Stroombelastbaarheid bij 20°C 48A, bij 80°C 37 A, Geen SVHC, Contact kracht 80 N, Aantal steekcycli 50



 **KOSTAL SLK 2,8 ELA**, Basis materiaal CuSn/Sn (koper-tin/tin), Lamellenmateriaal CuBe/Ag (koper-CuBe/Ag (Kupfer-beryllium)/zilver), Active contactzones 8, Steekhoogte 0,8 mm, Verzilverd, Doorsnede vanaf 0,22mm<sup>2</sup> tot 0,35mm<sup>2</sup>, Stekkerbreedte 2,8mm, Temperatuurbereik tot 170°C, Enkel in combinatie met ELA, Stroombelastbaarheid bij 20°C 48A, bij 80°C 37A, Geen SVHC Contact kracht 80 N, Aantal steekcycli 50




 **KOSTAL SLK 2,8**, Steekhoogte 0,8 mm, Vertint, Doorsnede vanaf 0,22 mm<sup>2</sup> tot 0,35 mm<sup>2</sup>, Stekkerbreedte 2,8 mm, Basis materiaal CuSn/Sn (koper-tin/tin), Temperatuurbereik tot 150°C, Stroombelastbaarheid bij 20°C 45A, bij 80°C 33A, Geen SVHC , Aantal steekcycli 20, Contact kracht 80N





**KOSTAL SLK 2,8 ELA, Steekhoogte 0,8 mm, Vertint, Doorsnede vanaf 0,22 mm<sup>2</sup> tot 0,35 mm<sup>2</sup>, Stekkerbreedte 2,8mm, Enkel in combinatie met ELA, Basis materiaal CuSn/Sn (koper-tin/tin), Temperatuurbereik tot 150°C, Stroombelastbaarheid bij 20°C 45A, bij 80°C 33 A, Geen SVHC, Aantal steekcycli 20, Contact kracht 80N**



**KV.9066 SLK 2.8**

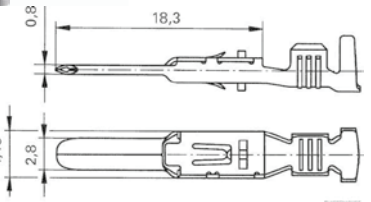
**type** male   
**vpe** 50 0.22-0.35mm<sup>2</sup>

**KV.320 SLK 2.8**

**type** male   
**vpe** 50 0.5-0.75 mm<sup>2</sup>

**KV.321 SLK 2.8**

**type** male   
**vpe** 50 1.50-2.50mm<sup>2</sup>



**KV.9069 SLK 2.8**


**type** male   
**vpe** 50 4 mm<sup>2</sup>




**KOSTAL SLK 2,8, Steekhoogte 0,8 mm, Verzilverd, Doorsnede vanaf 0,22 mm<sup>2</sup> tot 0,35 mm<sup>2</sup>, Stekkerbreedte 2,8mm, Basis materiaal CuSn/Sn (koper-tin/tin), Temperatuurbereik tot 170°C, Stroombelastbaarheid bij 20°C 48A, bij 80°C 37A, Geen SVHC, Aantal steekcycli 50, Contact kracht 80 N**




**KV.9070 SLK 2.8**

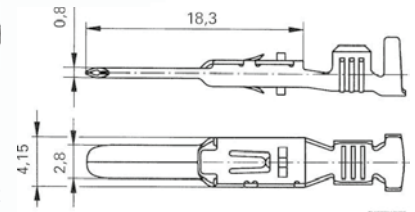
**type** male   
**vpe** 50 0.22-0.35mm<sup>2</sup>

**KV.9071 SLK 2.8**

**type** male   
**vpe** 50 0.5-0.75 mm<sup>2</sup>

**KV.9072 SLK 2.8**

**type** male   
**vpe** 50 1.50-2.50mm<sup>2</sup>



**KV.9073 SLK 2.8**


**type** male   
**vpe** 50 4 mm<sup>2</sup>





**KOSTAL SLK 2,8 ELA, Steekhoogte 0,8 mm, Verzilverd, Doorsnede vanaf 0,22 mm<sup>2</sup> tot 0,35 mm<sup>2</sup>, Stekkerbreedte 2,8mm, Enkel in combinatie met ELA, Basis materiaal CuSn/Sn (koper-tin/tin), Temperatuurbereik tot 170°C, Stroombelastbaarheid bij 20°C 48A, bij 80°C 37A, Geen SVH, Aantal steekcycli 50, Contact kracht 80 N**



**KV.9074 SLK 2.8**

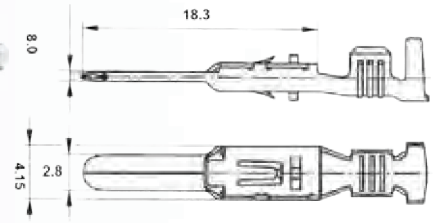
**type** male   
**vpe** 50 0.22-0.35mm<sup>2</sup>

**KV.9075 SLK 2.8**

**type** male   
**vpe** 50 0.5-0.75 mm<sup>2</sup>

**KV.9076 SLK 2.8**





**type** male   
**vpe** 50 1.50-2.50mm<sup>2</sup>



**KV.9077 SLK 2.8**

**type** male   
**vpe** 50 4 mm<sup>2</sup>



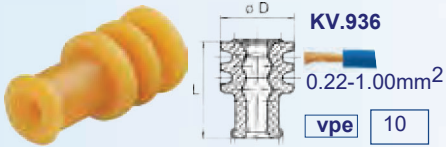
-  **Kostal afdichtingen en blinde stoppen**
-  **Kostal open / closed seals**
-  **Kostal Abdichtungen / Blindstopfen**
-  **Kostal capuchons / arrets**

 -40°C tot +170°C

Mat: MVQ (Silicoon-Rubber)

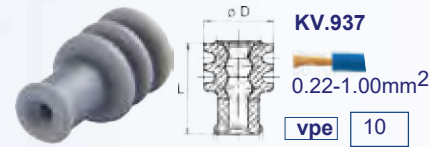
Voor MLK 1.2 - Geel

Ø van 3.9 mm tot 4.1 mm Lengte 8 mm,



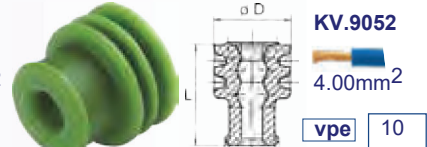
Voor MLK 1.5 - Grijs

Ø van 4.4 mm tot 4.7 mm Lengte 8 mm,



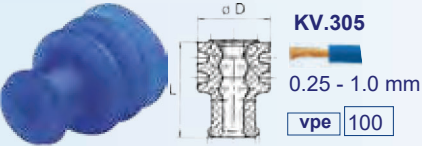
Voor SLK 2.8 / AMP Tyco ABS - Groen

Ø van 8.8 mm tot 8.9 mm Lengte 8 mm,



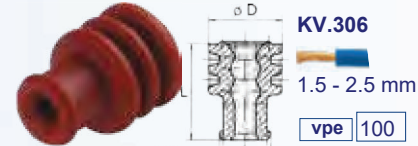
Voor LKS 1.5 / SLK 2.8 - Blauw

Ø van 5.5 mm tot 5.9 mm Lengte 7.5 mm,



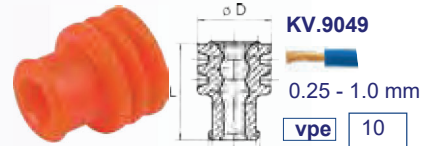
Voor LKS 1.5 / SLK 2.8 - Bruin





Ø van 5.6 mm tot 5.9 mm Lengte 7.5 mm,



Voor ELB 4 - Wit

Ø van 4.4 mm tot 4.7 mm Lengte 7.5 mm,



-  **Connectoren voor multi-connectorhuizen**
-  **Connectors for multi-connector housings**
-  **Flachstecker / Hülsen für Flachsteckgehäuse**
-  **Fiche / contacts à sertir pour Boîtiers et connecteurs**

**TYCO - AMP**



**1241374-1 MCP 1.5K**  
0.50 - 1.0 mm  
vpe 100



**1241381-1 MCP 1.5K**  
0.50 - 1.0 mm  
vpe 100



**1-968873-1 MCP 2.8**  
0.5-1.25mm<sup>2</sup>  
vpe 100



**1241404-1 MCP 4.8/6.3**  
1.5-2.5 mm<sup>2</sup>  
vpe 50



**1241608-1 MQS FEM 1.5 CB**  
0.5-1.25mm<sup>2</sup>  
vpe 100



**1123343-1 0.25 REC. MULTIL. F Tin**  
0.2-1.00mm<sup>2</sup>  
vpe 100



**1123343-2 0.25 REC. MULTIL. F Gold**  
0.2-1.00mm<sup>2</sup>  
vpe 100



**1452503-1 Serie 1.2mm**  
type female  
vpe 100 0.5-0.75mm<sup>2</sup>



**175265-1 Multilock 040**  
type female  
vpe 100 0.37-0.88mm<sup>2</sup>







**175197-2 Multilock 040**  
type female  
vpe 100 0.5-1.40mm<sup>2</sup>



**1418761-1 MCON 1.2MM**  
type male  
vpe 100 0.50-0.75mm<sup>2</sup>



**962995 BUSCONTACT 1.5MM**  
type female  
vpe 100 0.50-1.00mm<sup>2</sup>

-  Multi-connector huizen en connectoren
-  Multi-connector housings and connectors
-  Flachsteckgehäuse, stecker/ hülzen
-  Boîtiers et connecteurs pour contacts à sertir

**KOSTAL PLK**  
14,5 10 - 15 amp.  
0.5 - 2.1 mm



**KV.866**  
2 - polig stekerhuls PLK 14.5  
Code A vpe 1



**KV.867**  
2 - polig stekerhuls PLK 14.5  
Code B vpe 1



**KV.868**  
3 - polig stekerhuls PLK 14.5  
Code A vpe 1



**KV.869**  
3 - polig stekerhuls PLK 14.5  
Code B vpe 1

**KV.872 Krimpverbinder PLK 14.5**

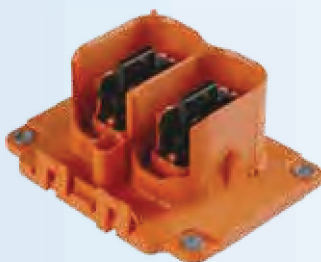
 12 - 16 mm<sup>2</sup> vpe 10

**KV.873 Krimpverbinder PLK 14.5**

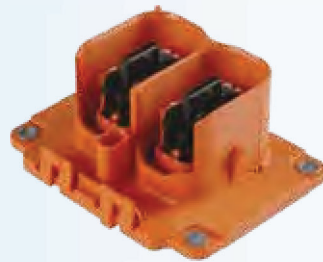
 16 - 25 mm<sup>2</sup> vpe 10

**KV.874 Krimpverbinder PLK 14.5**

 25 - 35 mm<sup>2</sup> vpe 10




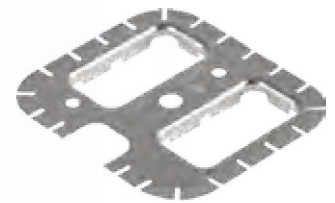
**KV.870**  
2 - polig stekerhuls PLK 14.5  
Code A vpe 1



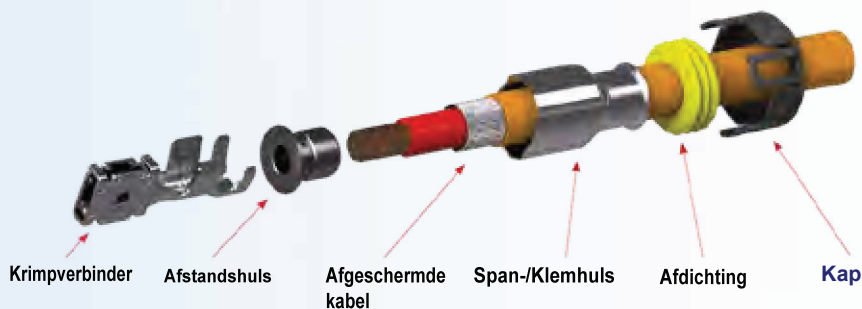
**KV.871**  
2 - polig stekerhuls PLK 14.5  
Code B vpe 1






**KV.885**  
MLK 1.2 1.2x23.9  
 0.5 - 0.75 mm<sup>2</sup> vpe 50



**KV.886**  
bevestiging stekerhuls  
vpe 1

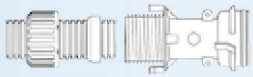




-  IP 67 connectoren / connectorhuizen
-  IP 67 connectors / housings
-  IP 67 Rundsteckverbindungen / gehäuse
-  IP 67 Connecteur / porte-clips

cpl. set, incl. contacts/rings/nut

5p - M



**KV.1000** ILCM05

vpe 1

5p - F



**KV.1002** ILCF05

vpe 1

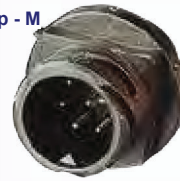
8p - M



**KV.1004** MPJ08-1

vpe 1

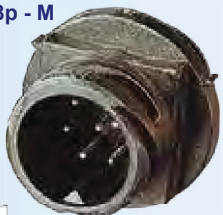
8p - M



**KV.1005** MPJ08-2

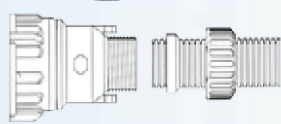
vpe 1

8p - M



**KV.1006** MPJ 08-3

vpe 1



**KV.1007** MSB08-1

vpe 1

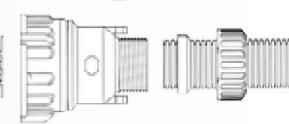
8p - M



**KV.1008** MSB08-2

vpe 1

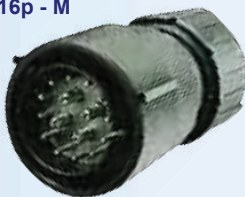
8p - F



**KV.1009** MPB08-S

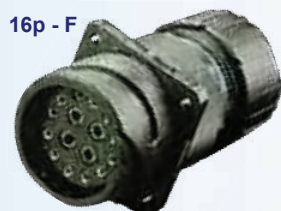
vpe 1

16p - M



**KV.1016** MPM16

vpe 1



**KV.1017** MPF16

vpe 1

21p - M



**KV.1022** MPM21

vpe 1

21p - F



**KV.1023** MPF21

vpe 1

28p - M



**KV.1028** MPM37

vpe 1



**KV.1029** MPF37

vpe 1



**KV.998** MPP16 - 1.6 Ø mm

vpe 100



**KV.999** MPS16 - 1.6 Ø mm

vpe 100







**KV.1014** MPP35 - 3.5 Ø mm

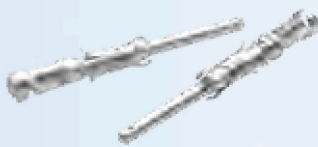
vpe 100




**KV.1015** MPS35 - 3.5 Ø mm

vpe 100

-  Kabelverbinders voor multiconnectoren
-  Terminals for multiconnectors
-  Stecker / Steckhulzen nicht isoliert für
-  Multistecker Cosse non-isolée de multiconnector



**KV.760 BMW-VW-FORD**  
 0.5 - 1.0 mm<sup>2</sup>  
 vpe 50



**KV.761 BMW-VW-FORD**  
 0.5 - 1.0 mm<sup>2</sup>  
 vpe 50




**KV.764 BMW-VW-FORD**  
 0.75 - 1.5 mm<sup>2</sup>  
 vpe 100



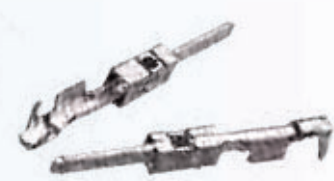
**KV.765 BMW-VW-FORD**  
 0.75 - 1.0 mm<sup>2</sup>  
 vpe 100



**KV.766 BMW-VW-FORD**  
 1.0 - 2.5 mm<sup>2</sup>  
 vpe 100




**KV.767 BMW-VW-FORD**  
 1.0 - 2.5 mm<sup>2</sup>  
 vpe 100




**KV.770 BMW-VW-FORD**  
 0.5 - 1.5 mm<sup>2</sup>  
 vpe 100




**163307-2 BMW**  
 0.5 - 1.0 mm<sup>2</sup>  
 vpe 50



**KV.772 VW / RENAULT / MFK**  
 0.5 - 1.0 mm<sup>2</sup>  
 vpe 100




**KV.788 VW / RENAULT / MFK**  
 0.2 - 0.35 mm<sup>2</sup>  
 vpe 100




**KV.780 VW-FIAT**  
 0.35 - 1.0 mm<sup>2</sup>  
 vpe 100



**KV.795 VW-RENAULT-FIAT**  
 0.5 - 1.0 mm<sup>2</sup>  
 vpe 50



**KV.781 BMW-VW-MERCEDES-FORD**  
 0.5 - 1.5 mm<sup>2</sup>  
 vpe 100



**KV.782 BMW-VW-MERCEDES-FORD**  
 1.5 - 1.5 mm<sup>2</sup>  
 vpe 100



**KV.102 - BMW**  
 0.5 - 1.5 mm<sup>2</sup>  
 vpe 50




**KV.796 VW-DIN 46343-RADIO**  
 0.5 - 1.0 mm<sup>2</sup>  
 vpe 50



**KV.797 FIAT 2.7 x 1.6**  
 1.0 - 1.5 mm<sup>2</sup>  
 vpe 100



**KV.798 FIAT 0.7 x 1.7 x 14.3 x 21**  
 1.0 - 1.5 mm<sup>2</sup>  
 vpe 100




**KV.784 7x8.4x19.1**  
 0.5 - 1.5 mm<sup>2</sup>  
 vpe 100



**KV.771**  
 0.5 - 1.0 mm<sup>2</sup>  
 vpe 100








**KV.100 - AMP Tyco Type III+ gold plated**  
 0.75 - 1.5 mm<sup>2</sup>  
 vpe 25



**KV.107 - AMP Tyco Type III+ gold plated**  
 0.75 - 1.5 mm<sup>2</sup>  
 vpe 25



**KV.762**  
 0.5 - 1.0 mm<sup>2</sup>  
 vpe 50

-  Kabelverbinders voor multiconnectoren
-  Terminals for multiconnectors
-  Stecker / Steckhulzen nicht isoliert für
-  Multistecker Cosse non-isolée de multiconnector



**KV.768**

 1.0 - 2.5 mm<sup>2</sup>

vpe 100




**KV.769**

 1.5 - 2.5 mm<sup>2</sup>

vpe 100



**KV.773 MFS - PLUS 0.6 x 1.5**

 0.5 - 1.0 mm<sup>2</sup>

vpe 100



**KV.774 FS - PLUS 4.8 x 0.8 mm**

 0.5 - 1.0 mm<sup>2</sup>

vpe 100



**KV.775 FS - PLUS 4.8 x 0.8 mm**

 1.5 - 2.5 mm<sup>2</sup>

vpe 100



**KV.776 MDK 4.8 x 0.8 mm**

 0.5 - 1.0 mm<sup>2</sup>

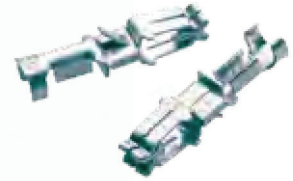
vpe 100



**KV.777 MDK 4.8 x 0.8 mm**

 1.5 - 2.5 mm<sup>2</sup>

vpe 100



**KV.778 MDK-1 4.8 x 0.8 mm**

 0.10- 0.25 mm<sup>2</sup>

vpe 100




**KV.779 MDK-1 4.8 x 0.8 mm**

 0.3- 0.6 mm<sup>2</sup>

vpe 100



**KV.789 MFK - PLUS 0.6x1.5**

 0.2 - 0.35 mm<sup>2</sup>

vpe 100



**KV.790 MFK - PLUS 0.6x1.5**

 0.5 - 1.0 mm<sup>2</sup>

vpe 100



**KV.763**

 0.5 - 1.0 mm<sup>2</sup>

vpe 100



**929968-1 RK 1.5**

 1.0 - 2.5 mm<sup>2</sup>

vpe 100



**929975-1 RK 1.5**

 1.0 - 2.5 mm<sup>2</sup>

vpe 100



**929968-1 RK 2.5**

 1.0 - 2.5 mm<sup>2</sup>

vpe 100




**929975-1 RK 2.5**

 1.0 - 2.5 mm<sup>2</sup>

vpe 100




**965907-1 MQS F SWS**

 0.5- 0.75 mm<sup>2</sup>

vpe 100



**963726-1 MQS F**

 0.5- 0.75 mm<sup>2</sup>

vpe 100



**KV.800 1.6x14.5x20.5**

 0.5 - 1.5 mm<sup>2</sup>

vpe 100




**KV.801 4 x 20.9**

 0.5 - 2.5 mm<sup>2</sup>

vpe 100



**KV.794 3x19x27**

 0.5 - 1.0 mm<sup>2</sup>

vpe 100



**KV.791 2.15x9.4x17.8**

 0.3- 0.5 mm<sup>2</sup>

vpe 100



**KV.792 1.5x16.3x27.3**

 0.5 - 1.0 mm<sup>2</sup>





vpe 50




**KV.793 1.5x6.3x16.4**

 0.5 - 1.0 mm<sup>2</sup>


vpe 50

-  Kabelverbinders voor multiconnectoren
-  Terminals for multiconnectors
-  Stecker / Steckhulzen nicht isoliert für Multistecker
-  Cosse non-isolée de multiconnector



**160668-2 2.8 x 0.5**  
 0.5 - 1.0 mm<sup>2</sup>  
 vpe 100



**KV.785 2.8 x 0.5**  
 0.5 - 1.0 mm<sup>2</sup>  
 vpe 100




**KV.786 2.8 x 0.8**  
 0.5 - 1.0 mm<sup>2</sup>  
 vpe 100




**KV.787 2.8 x 0.8**  
 0.5 - 1.0 mm<sup>2</sup>  
 vpe 100




**KV.802 3.1x12.5x20**  
 0.5 - 1.5 mm<sup>2</sup>  
 vpe 100




**KV.803 0.6x1.5x23**  
 0.3 - 0.8 mm<sup>2</sup>  
 vpe 100




**KV.804 2.1x2.5x19.2**  
 0.3 - 0.8 mm<sup>2</sup>  
 vpe 100



**KV.805 0.6x1.7x20.9**  
 0.5 - 1.3 mm<sup>2</sup>  
 vpe 100



**KV.806 0.6x1.8x23**  
 0.3 - 0.8 mm<sup>2</sup>  
 vpe 100




**KV.807 2.5x2.6x16.2**  
 0.5 - 1.3 mm<sup>2</sup>  
 vpe 100




**KV.808 2.7x2.7x18.1**  
 0.3 - 0.5 mm<sup>2</sup>  
 vpe 100




**KV.809 0.6x2.2x26.7**  
 0.5 - 1.3 mm<sup>2</sup>  
 vpe 100




**KV.810 0.6x2.2x26.2**  
 0.85 - 1.25 mm<sup>2</sup>  
 vpe 100




**KV.811 2.5x2.9x17.4**  
 0.5 - 1.3 mm<sup>2</sup>  
 vpe 100




**KV.812 1.8x3.0x11.5**  
 0.3 - 1.0 mm<sup>2</sup>  
 vpe 100




**KV.813 0.8x2.8x22.5**  
 0.8 - 2.0 mm<sup>2</sup>  
 vpe 100




**KV.814 0.8x2.8x24.3**  
 0.3 - 1.3 mm<sup>2</sup>  
 vpe 100




**KV.815 2.5x4.4x18.2**  
 0.8 - 2.0 mm<sup>2</sup>  
 vpe 100



**KV.816 2.5x4.4x18.2**  
 0.8 - 2.0 mm<sup>2</sup>  
 vpe 100



**KV.817 3.2x4.0x20.0**  
 0.85 - 2.0 mm<sup>2</sup>  
 vpe 100



**KV.818 0.6x3.0x27.8**  
 0.8 - 1.3 mm<sup>2</sup>  
 vpe 100







**KV.819 2.7x4.0x17.4**  
 0.8 - 1.3 mm<sup>2</sup>  
 vpe 100



**KV.820 0.6x3.0x26.4**  
 0.8 - 1.3 mm<sup>2</sup>  
 vpe 100



**KV.821 0.2x4.0x20.2**  
 1.3 - 2.0 mm<sup>2</sup>  
 vpe 100

-  Kabelverbinders voor multiconnectoren
-  Terminals for multiconnectors
-  Stecker / Steckhulzen nicht isoliert für Multistecker
-  Cosse non-isolée de multiconnector



**KV.822** 0.8x4.7x26.6

0.8 - 1.3 mm<sup>2</sup>

vpe 100



**KV.823** 0.8x4.7x26.6

1.3 - 2.0 mm<sup>2</sup>

vpe 100



**KV.824** 3.4x5.9x18.2

0.8 - 1.3 mm<sup>2</sup>

vpe 100



**KV.825** 3.4x5.9x18.2

1.3 - 2.0 mm<sup>2</sup>

vpe 100



**KV.826** 3.8x6.3x21.0

0.3 - 0.8 mm<sup>2</sup>

vpe 100



**KV.827** 0.8x6.0x24.5

0.3 - 0.8 mm<sup>2</sup>

vpe 100



**KV.828** 0.8x6.0x24.5

0.8 - 1.3 mm<sup>2</sup>

vpe 100



**KV.829** 0.8x6.0x24.5

3.3 - 2.0 mm<sup>2</sup>

vpe 100



**KV.830** 0.8x6.0x24.5

0.3 - 0.8 mm<sup>2</sup>

vpe 100



**KV.831** 0.8x6.0x24.5

0.8 - 1.3 mm<sup>2</sup>

vpe 100



**KV.832** 0.8x6.0x24.5

1.3 - 2.0 mm<sup>2</sup>

vpe 100



**KV.833** 0.8x6.0x24.5

0.5 - 0.8 mm<sup>2</sup>

vpe 100



**KV.834** 0.8x6.0x24.5

0.5 - 0.8 mm<sup>2</sup>

vpe 100



**KV.835** 0.8x6.0x24.5

0.5 - 0.8 mm<sup>2</sup>

vpe 100



**KV.836** 0.8x6.0x24.5

0.5 - 0.8 mm<sup>2</sup>

vpe 100



**KV.837** 0.8x6.35x26.6

0.5 - 0.8 mm<sup>2</sup>

vpe 100



**KV.838** 0.8x6.3x27.5

0.3 - 0.8 mm<sup>2</sup>

vpe 100



**KV.839** 0.8x6.3x27.5

0.8 - 1.3 mm<sup>2</sup>

vpe 100



**KV.841** 0.8x6.3x27.5

1.3 - 2.0 mm<sup>2</sup>

vpe 100



**KV.842** 0.8x6.3x27.5

0.3 - 0.8 mm<sup>2</sup>

vpe 100



**KV.843** 0.8x6.3x27.5

0.8 - 1.3 mm<sup>2</sup>

vpe 100



**KV.844** 0.8x6.3x27.5

1.3 - 2.0 mm<sup>2</sup>

vpe 100



**KV.845** 0.8x6.3x27.5

0.8 - 1.3 mm<sup>2</sup>





vpe 100



**KV.846** 0.8x6.3x27.5

0.8 - 1.3 mm<sup>2</sup>

vpe 100

-  Kabelverbinders voor multiconnectoren
-  Terminals for multiconnectors
-  Stecker / Steckhulzen nicht isoliert für Multistecker
-  Cosse non-isolée de multiconnector



**KV.847** 3.65x7.6x20.5

 0.8 - 1.3 mm<sup>2</sup>

vpe 100




**KV.848** 3.65x7.6x20.5

 0.8 - 1.3 mm<sup>2</sup>

vpe 100



**KV.851** 3.8x7.6x21.0

 0.3 - 0.0 mm<sup>2</sup>

vpe 100




**KV.852** 0.8x6.3x28.3

 2.0 - 3.0 mm<sup>2</sup>

vpe 100



**KV.853** 3.7x7.7x19.5

 0.3 - 0.8 mm<sup>2</sup>

vpe 100



**KV.854** 3.7x7.7x19.5

 0.8 - 1.3 mm<sup>2</sup>

vpe 100



**KV.855** 3.7x7.7x19.5

 1.3 - 2.0 mm<sup>2</sup>

vpe 100




**KV.856** 3.7x7.7x19.5

 0.3 - 0.8 mm<sup>2</sup>

vpe 100



**KV.857** 3.7x7.7x19.5

 0.8 - 1.3 mm<sup>2</sup>

vpe 100



**KV.858** 3.7x7.7x19.5

 1.3 - 2.0 mm<sup>2</sup>

vpe 100



**KV.859** 3.7x7.7x20.5

 2.0 - 3.0 mm<sup>2</sup>

vpe 100




**KV.860** 3.1x8.9x17.5

 0.8 - 1.3 mm<sup>2</sup>

vpe 100



**KV.861** 3.1x8.9x17.5

 0.8 - 1.3 mm<sup>2</sup>

vpe 100



**KV.862** 2.36x23.0

 0.8 - 1.3 mm<sup>2</sup>

vpe 100



**KV.863** 2.35x24.7

 0.8 - 1.3 mm<sup>2</sup>

vpe 100



**KV.864** 3.2x3.8x19.0

 0.8 - 1.3 mm<sup>2</sup>

vpe 100



**KV.865** 2.55x3.0x15.0

 0.24 - 0.5 mm<sup>2</sup>

vpe 100



**KV.887** 6.8x2.9x16.0

 0.5 - 1.0 mm<sup>2</sup>

vpe 100



**KV.888** 6.4x2.6x14.2

 0.5 - 1.5 mm<sup>2</sup>

vpe 100



**KV.891** 1.5x0.8x20.55

 1.0 - 1.5 mm<sup>2</sup>

vpe 100



**KV.889** 1.6x0.8x13.9

 0.75 - 1.25 mm<sup>2</sup>

vpe 100



**KV.890** 1.6x0.8x13.9

 0.75 - 1.25 mm<sup>2</sup>

vpe 100



**KV.8099**

 6.0 - 10.0mm<sup>2</sup>

vpe 5



**KV.8098**

 2.5 - 6.0 mm<sup>2</sup>

vpe 10



**Kabelverbinders voor multiconnectoren**

**Terminals for multiconnectors**

**Stecker / Steckhulzen nicht isoliert für Multistecker**

**Cosse non-isolée de multiconnector**



**KV.892 1.5x0.8x19.85**  
1.0 - 1.5 mm<sup>2</sup>

vpe 100



**KV.893 1.5x0.8x15.4**  
1.0 - 1.5 mm<sup>2</sup>

vpe 100



**KV.894 1.5x0.8x16.5**  
1.0 - 1.5 mm<sup>2</sup>

vpe 100



**KV.895 1.5x0.8x14.2**  
1.0 - 1.5 mm<sup>2</sup>

vpe 100



**KV.896 1.5x0.8x14.2**  
1.0 - 1.55 mm<sup>2</sup>

vpe 100



**KV.897 1.6x0.8x22.9**  
0.75 - 1.25 mm<sup>2</sup>

vpe 100



**KV.898 1.5x0.8x25.5**  
0.5 - 1.5 mm<sup>2</sup>

vpe 100



**KV.899 1.6x0.8x26.8**  
0.75 - 1.00 mm<sup>2</sup>

vpe 100



**KV.900 1.5x0.8x26.03**  
0.75 - 1.00 mm<sup>2</sup>

vpe 100



**KV.901 1.5x0.8x27.2**  
0.75 - 1.00 mm<sup>2</sup>

vpe 100



**KV.902 2.3x0.65x17.2**  
1.00 - 2.00 mm<sup>2</sup>

vpe 100



**KV.903 2.3x0.65x16.0**  
0.50 - 1.25 mm<sup>2</sup>

vpe 100



**KV.904 2.3x0.65x26.7**  
1.00 - 2.00 mm<sup>2</sup>

vpe 100



**KV.905 2.3x0.65x23.5**  
0.50 - 1.25 mm<sup>2</sup>

vpe 100



**KV.906 2.7x21.1**  
0.50 - 1.00 mm<sup>2</sup>

vpe 100



**KV.907 3.1x18.8**  
0.50 - 1.00 mm<sup>2</sup>

vpe 100



**KV.908 2.8x0.8x18.8**  
0.50 - 1.00 mm<sup>2</sup>

vpe 100



**KV.909 2.8x0.8x13.0**  
0.75 - 1.50 mm<sup>2</sup>

vpe 100



**KV.910 2.8x0.8x13.0**  
0.75 - 1.50 mm<sup>2</sup>

vpe 100



**KV.915 2.8x0.8x12.5**  
0.50 - 1.00 mm<sup>2</sup>

vpe 100



**KV.916 2.8x0.8x26.6**  
0.35 - 1.00 mm<sup>2</sup>

vpe 100



**KV.917 2.8x0.8x26.6**  
1.00 - 3.00 mm<sup>2</sup>

vpe 100







**KV.918 ø 1mmx17.0**  
0.3 - 0.9 mm<sup>2</sup>

vpe 100



**KV.919 ø 1mm x 17.0**  
0.3 - 0.9 mm<sup>2</sup>

vpe 100





 Kabelverbinders voor multiconnectoren  
 Terminals for multiconnectors  
 Stecker / Steckhulzen nicht isoliert für Multistecker  
 Cosse non-isolée de multiconnector

Ø 2.1 mm

Ø 3.5 mm





 Kabelverbinders niet geïsoleerd  
 Not insulated terminals  
 Kabelverbinder nicht isoliert  
 Cosse non-isolée



**KV.097**  
4.8 x 0.8 mm  
0.75 - 1.5 mm<sup>2</sup> 100



**160304-4**  
4.8 x 0.8 mm  
0.75 - 2.5 mm<sup>2</sup> 50



**KV.293**  
6.3 x 0.8 mm  
0.5 - 1.5 mm<sup>2</sup> 100



**KV.586**  
6.3 x 0.8 mm 50



**KV.115**  
Lamp connector  
0.5 - 1.0 mm<sup>2</sup> 100



**180429-2**  
F 6.3 x 0.8 mm H7 - 50  
1.0 - 2.5 mm<sup>2</sup>



**180422-2**  
F 6.3 x 0.8 mm H4 - 50  
1.0 - 2.5 mm<sup>2</sup>



**151791-2**  
F 9.5 x 1.2 mm - 50  
2.5 - 4.0 mm<sup>2</sup>



**KV.009**  
7.6 x 3.7 mm - L 24.8 - 20  
1.0 - 2.5 mm<sup>2</sup>



**KV.028**  
H 3.80 - L 24.0 - 20  
0.5 - 1.5 mm<sup>2</sup>



**KV.035**  
H 2.50 - L 16.0 - 20  
0.5 - 1.5 mm<sup>2</sup>



**KV.036**  
H 2.90 - L 19.2 - 20  
0.5 - 2.7 mm<sup>2</sup>



**KV.086**  
6.3 x 0.8 mm - L 19.2 - 20  
6.0 - 10.0 mm<sup>2</sup>



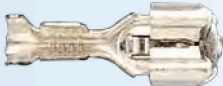
**KV.042**  
8.0 x 2.3 mm - L 24.8 - 20  
1.5 - 6.0 mm<sup>2</sup>



**KV.041**  
H 3.20 - L 24.2 - 20  
3.0 - 5.7 mm<sup>2</sup>



**KV.039**  
H 3.80 - L 18.0 - 20  
0.5 - 1.25 mm<sup>2</sup>



**KV.064**  
7.1 x 2.8 mm - L 19.0 - 20  
0.5 - 1.5 mm<sup>2</sup>



**KV.072**  
6.3 x 3.8 mm - L 21.0 - 20  
0.5 - 1.5 mm<sup>2</sup>



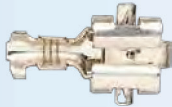
**KV.073**  
H 3.40 - L 18.8 - 20  
0.5 - 1.0 mm<sup>2</sup>



**KV.075**  
H 2.50 - L 16.0 - 20  
0.5 - 1.5 mm<sup>2</sup>



**KV.083**  
H 4.00 - L 22.3 - 20  
0.5 - 1.5 mm<sup>2</sup>



**KV.076**  
8.3 x 2.3 mm - L 18.9 - 20  
2.5 - 6.0 mm<sup>2</sup>



**KV.092**  
H 3.10 - L 18.8 - 20  
0.5 - 1.5 mm<sup>2</sup>



**KV.037**  
H 2.10 - L 13.5 - 20  
0.2 - 0.5 mm<sup>2</sup>



**KV.043**  
5.6 x 3.0 mm - L 20.5 - 20  
0.5 - 1.5 mm<sup>2</sup>



**KV.285**  
M4 - 6.3 x 0.8 mm 100



**KV.286**  
M4 - 6.3 x 0.8 mm 100



**KV.287**  
M4 - 6.3 x 0.8 mm 100



**KV.288**  
M5 - 6.3 x 0.8 mm 100



**KV.252**  
M4 - 1.0 - 2.5 mm<sup>2</sup> 100



**KV.289**  
6.3 x 0.8 mm 100



**KV.254**  
M4 - 0.5 - 2.5 mm<sup>2</sup> 100



**KV.255**  
M5 - 0.5 - 2.5 mm<sup>2</sup> 100



**KV.259**  
M6.5 - 0.5 - 2.5 mm<sup>2</sup> 100



**KV.258**  
M8.5 - 0.5 - 2.5 mm<sup>2</sup> 100



**KV.251**  
M8.5 - 4.0 - 6.0 mm<sup>2</sup> 50



**KV.061**  
M5 - 1.0 - 2.5 mm<sup>2</sup> 20



**KV.060**  
M6.5 - 1.0 - 2.5 mm<sup>2</sup> 20



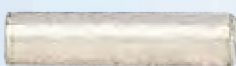
**KV.062**  
M6.5 - 1.5 - 2.5 mm<sup>2</sup> 20



**KV.017**  
M8 - 1.5 - 2.5 mm<sup>2</sup> 20



**KV.082**  
L 8.0 mm  
0.5 - 1.5 mm<sup>2</sup> 20



**KV.081**  
L 15.0 mm - 20  
0.5 - 1.0 mm<sup>2</sup>



**KV.058**  
Flextube male - 20  
L 16.0 - Ø 3.2 mm



**KV.055**  
Flextube female - 20  
L 30.0 - Ø 4.8 mm







**KV.094**  
Ø 3.5 mm - 20  
0.5 - 1.5 mm<sup>2</sup>



**KV.053**  
Ø 3.5 mm - 20  
0.75 - 1.5 mm<sup>2</sup>



**KV.003**  
Ø 3.0 mm - 20  
0.5 - 1.5 mm<sup>2</sup>

-  Kabelverbinders niet geïsoleerd voor zekering houders
-  Not insulated terminals for fuse holders
-  Kabelverbinder nicht isoliert für Sicherungshalter
-  Cosse non-isolée pour porte fusible




**KV.920** KBS FUSE HOLDER - 8x35

 1.5-2.5mm<sup>2</sup>

 20




**KV.921** KBS FUSE HOLDER - 8x35

 4.0-6.0mm<sup>2</sup>

 20



**KV.922** KBS FUSE HOLDER - 8x35

 8.0-10.0mm<sup>2</sup>

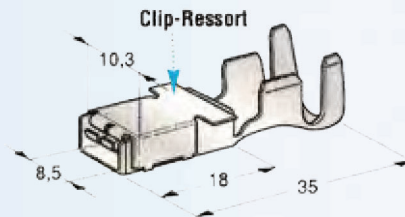
 20



**KV.923** KBS FUSE HOLDER - 8x35

 16.0mm<sup>2</sup>





 20



**KV.924** KBS FUSE HOLDER

 0.5-1.5mm<sup>2</sup>

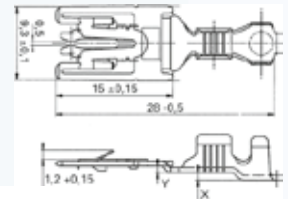
 100

-  Kabelverbinders niet geïsoleerd
-  Not insulated terminals
-  Kabelverbinder nicht isoliert
-  Cosse non-isolée



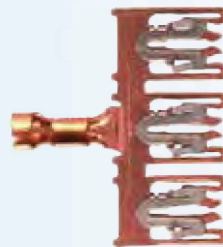
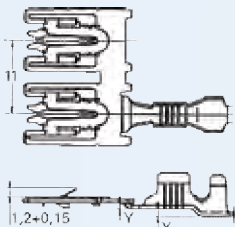
**KV.9200**  
KBS Mercedes Benz 1-polig

 0.5-1.5mm<sup>2</sup>  50



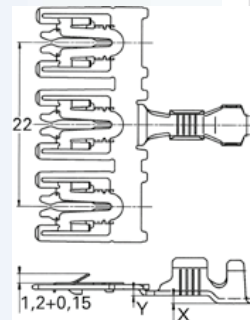
**KV.9201**  
KBS Mercedes Benz 2polig




 0.5-1.5mm<sup>2</sup>  50



**KV.9202**  
KBS Mercedes Benz 2polig

 0.5-1.5mm<sup>2</sup>  50

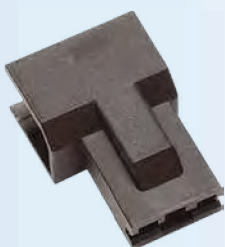


-  Koplampstekkers
-  Plugs, headlight
-  Stecker, Hauptscheinwerfer
-  Prise mâle, projecteur principaux

**H1 - P14.5S**

**H4 - P43T**

**H7 - PX26D**



**KV.296**  
H1 koplampstekker

 50



**KV.294**  
H1 / H7 terminal voor  
koplampstekker H1/H7

 0.5 - 1.5 mm<sup>2</sup>

 50



**KV.298**  
H7 koplampstekker

 50

08-66



**KV.297**  
H4 koplampstekker

 50



**KV.290**  
H4 terminal voor  
koplampstekker H4

 0.5 - 1.5 mm<sup>2</sup>

 50



Koplampstekkers

Plugs, headlight

Stecker, Hauptscheinwerfer

Prise mâle, projecteur principaux

H1 - P14.5S

H4 - P43T

R2 - P45T

H7 - PX26D

HB4 - P22d

HB3 / H12 - P20d - PZ20d

HB8 / H11 / H27W/2 - PGJ19-1 - PGJ19-2 - PGJ13



**KV.600**  
Set H1 Koplampstekker:  
10 x KV.296  
10 x KV.294

vpe 1



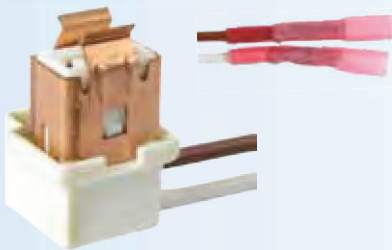
**KV.602**  
Set H4 Koplampstekker:  
10 x KV.297  
30 x KV.290

vpe 1



**KV.601**  
Set H7 Koplampstekker:  
10 x KV.298  
20 x KV.294

vpe 1



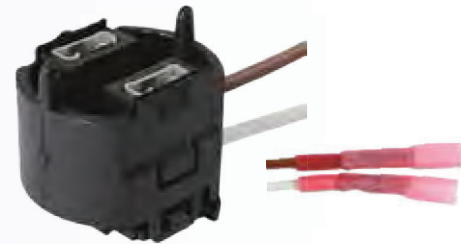
**KV.313**  
H1 koplampstekker 1 polig met  
kabel 1.0 mm<sup>2</sup> (40/60mm)

vpe 1



**KV.605**  
H4 + R2 koplampstekker 3 polig  
zonder kabel + drukveer

vpe 1



**KV.604**  
H7 koplampstekker 2 polig met  
kabel 1.0 mm<sup>2</sup> (100/120mm)

vpe 1



**KV.299**  
HB4 koplampstekker 2 polig  
P22d met kabel 2.5 mm<sup>2</sup> (175mm)

vpe 1



**KV.300**  
HB3-H12 koplampstekker 2 polig  
P20d - PZ20d  
met kabel 2.5 mm<sup>2</sup> (175mm)

vpe 1



**KV.301**  
HB8-H11-H27W/2 koplampstekker 2 polig  
PGJ19-1 - PGJ19-2 - PGJ13  
met kabel 2.5 mm<sup>2</sup> (175mm)

vpe 1



**KV.312**  
LAMPSTEKKER SET ACHTER 7  
polig incl. contacten en  
afdichingsseals

vpe 1