



Kabelverbinders geïsoleerd met versterkingshuls

Pre insulated terminal with anti vibration insert

Kabelverbinder isoliert mit Verstärkungshülse

Cosse pré-isolée renforcée

DIN 0.5 - 1.5 mm²

AWG 22 - 16 mm²

PVC - DIN / ISO 46 245

Max. Electrical Rating: 300 Volts - 75°C



KV.559

2.8 x 0.5

L 19.0 mm

KV.559/8I

2.8 x 0.8

L 19.0 mm -

KV.741

4.8 x 0.5

L 19.5 mm -

KV.741/8I

4.8 x 0.8

L 19.5 mm -

KV.541

6.3 x 0.8

L 21.5 mm -

KV.541-O

6.3 x 0.8

L 21.5 mm -



KV.744

8.0 x 0.8

L 22.5 mm -

KV.1559

2.8 x 0.5

L 19.0 mm -

KV.1559/8I

2.8 x 0.8

L 19.0 mm -

KV.1741

4.8 x 0.5

L 20.0 mm -

KV.1541

6.3 x 0.8

L 22.0 mm -

KV.1541-O

6.3 x 0.8

L 22.0 mm -



KV.561

6.3 x 0.8

L 22.5 mm -

KV.940

2.8 x 0.5

L 22.0 mm -

KV.940/8I

2.8 x 0.5

L 22.0 mm -

KV.440

4.8 x 0.5

L 22.0 mm -

KV.440/8I

4.8 x 0.8

L 22.0 mm -

KV.540-O

6.3 x 0.8

L 22.0 mm -



KV.540

6.3 x 0.8

L 22.0 mm -

KV.545V

Ø 4.20 / L 26.2

600V - 75°C -

KV.1545

nylon - Ø 4.50 / L 26.0

600V - 105°C -

KV.547

Ø 4.0 / L 21.5

KV.548

Ø 4.0 / L 24.0

KV.556

M3 / L 24.0



KV.535

M4 / L 21.7

KV.557

M5 / L 24.0

KV.531

M6 / L 27.6

KV.532

M8 / L 27.6

KV.533

M10 / L 31.5



Kabelverbinders geïsoleerd zonder versterkingshuls

Pre insulated terminal without anti vibration insert

Kabelverbinder isoliert ohne Verstärkungshülse

Cosse pré-isolée non renforcée

DIN 0.5 - 1.5 mm²

AWG 22 - 16 mm²

PVC - DIN / ISO 46 245

Max. Electrical Rating: 300 Volts - 75°C



KV.633

M3 / L 17.5

KV.634

M4 / L 21.7

KV.635

M5 / L 21.7

KV.636

M6 / L 27.6

KV.638

M8 / L 27.6

KV.640

M10 / L 31.5



KV.643

M3 / L 22.0

KV.644

M4 / L 22.0

KV.645

M5 / L 22.0

KV.646

M6 / L 22.0





KV.566

Ø 4.0 / L 21.8

KV.545

Ø 4.20 / L 26.2







-  Kabelverbinders geïsoleerd met versterkingshuls
-  Pre insulated terminal with anti vibration insert
-  Kabelverbinder isoliert mit Verstärkungshülse
-  Cosse pré-isolée renforcée

DIN 1.5 - 2.5 mm²
 AWG 22 - 16 mm²
 PVC - DIN / ISO 46245
 Max. Electrical Rating: 300 Volts - 75°C







 KV.742 4.8 x 0.5 L 19.5 mm - 50	 KV.742/8I 2.8 x 0.8 L 19.5 mm - 50	 KV.759 2.8 x 0.5 L 20.0 mm - 50	 KV.759/8I 4.8 x 0.8 L 20.0 mm - 50	 KV.542 6.3 x 0.8 L 22.0 mm - 50	 KV.542-O  6.3 x 0.8 L 22.0 mm - 50
 KV.544 8.0 x 0.8 L 24.5 mm - 50	 KV.1759 2.8 x 0.5 L 19.5 mm - 50	 KV.1742 4.8 x 0.5 L 20.5 mm - 50	 KV.1742/8I 4.8 x 0.8 L 20.5 mm - 50	 KV1542 6.3 x 0.8 L 23.0 mm - 50	 KV1542-O  6.3 x 0.8 L 23.0 mm - 50
 KV.562 6.3 x 0.8 L 22.5 mm - 50	 KV.546V Ø 5.0 / L 27.3 600V - 75°C -50	 KV.1546 nylon - Ø 5.20 / L 27.0 600V - 105°C - 50	 KV.549 Ø 5.0 / L 21.5 50	 KV.550 Ø 5.0 / L 24.0 50	 KV.1549 Ø 4.0 / L 21.5 50
 KV.1550 Ø 4.0 / L 24.0 50	 KV.564 Ø 1.9 / L 21.8 50	 KV.945 Ø 5.2 - L 21.5 50	 KV.441 4.8 x 0.5 L 22.5 mm - 50	 KV.740 6.3 x 0.8 L 22.5 mm - 50	 KV.740-O  6.3 x 0.8 L 22.5 mm - 50
 KV.558 M3 - L 23.0 50	 KV.536 M4 - L 23.0 50	 KV.537 M5 - L 23.0 50	 KV.560 M6 - L 28.1 50	 KV.560-O  M6 - L 28.1 50	 KV.527 M8 - L 28.1 50
 KV.528 M10 - L 31.9 50	 KV.552 M4 - L 23.0 50	 KV.553 M5 - L 23.0 50			

-  Kabelverbinders geïsoleerd zonder versterkingshuls
-  Pre insulated terminal without anti vibration insert
-  Kabelverbinder isoliert ohne Verstärkungshülse
-  Cosse pré-isolée non renforcée

DIN 1.5 - 2.5 mm²
 AWG 22 - 16 mm²
 PVC - DIN / ISO 46245
 Max. Electrical Rating: 300 Volts - 75°C





 KV.653 M3 - L 23.0 50	 KV.654 M4 - L 23.0 50	 KV.655 M5 - L 23.0 50	 KV.656 M6 - L 23.0 50	 KV.658 M8 - L 28.1 50	 KV.660 M10 - L 31.1 50
 KV.661 M12 - L 31.1 50	 KV.658 M3 - L 22.5 50	 KV.663 M3.7 - L 22.5 50	 KV.664 M4 - L 22.5 50	 KV.665 M5 - L 22.5 50	 KV.666 M6 - L 23.5 50
 KV.621 Ø 1.9 - L 21.8 50	 KV.546 Ø 5.0 / L 27.3 600V - 75°C -50				

-  Kabelverbinders geïsoleerd met versterkingshuls
-  Pre insulated terminal with anti vibration insert
-  Kabelverbinder isoliert mit Verstärkungshülse
-  Cosse pré-isolée renforcée

DIN 4.0 - 6.0 mm²
 AWG 22 - 16 mm²
 PVC - DIN / ISO 46245
 Max. Electrical Rating: 300 Volts - 75°C



- | | | | | | |
|--|---|--|---|--|--|
| KV.743
4.8 x 0.8
L 23.0 50 | KV.543
6.3 x 0.8
L 25.0 50 | KV.555
9.4 x 1.2
L 28.6 mm - 50 | KV.1543
6.3 x 0.8
L 25.5 mm - 50 | KV.1551
6.3 x 0.8
L 27.0 50 | KV.551V
Ø 6.8 / L 31.5
50 |
| KV.840
6.3 x 0.8
L 24.5 mm - 50 | KV.849
Ø 5.0 / L 26.0
50 | KV.850
Ø 5.0 / L 28.0
50 | KV.538
M5 / L 27.0
50 | KV.539
M6 / L 32.7
50 | KV.563
M8 / L 34.9
50 |
| KV.554
M10 / L 34.9
50 | KV.525
M12 / L 39.6
50 | KV.567
6.3 x 0.8
L 25.0 mm - 50 | | | |





-  Kabelverbinders geïsoleerd zonder versterkingshuls
-  Pre insulated terminal without anti vibration insert
-  Kabelverbinder isoliert ohne Verstärkungshülse
-  Cosse pré-isolée non renforcée

DIN 4.0 - 6.0 mm²
 AWG 22 - 16 mm²
 PVC - DIN / ISO 46245
 Max. Electrical Rating: 300 Volts - 75°C



- | | | | | | |
|---|---|--|--|---|---|
| KV.674
M4 / L 26.7
50 | KV.675
M5 / L 26.7
50 | KV.676
M6 / L 32.7
50 | KV.678
M8 / L 34.9
50 | KV.680
M10 / L 34.9
50 | KV.681
M13 / L 32.0
50 |
| KV.684
M4 / L 26.7
50 | KV.685
M5 / L 26.7
50 | KV.686
M6 / L 30.7
50 | KV.688
M8 / L 30.7
50 | KV.690
M10 / L 33.0
50 | |
| KV.622
Ø 2.7 / L 27.5
50 | KV.551
Ø 6.8 / L 31.5
50 | | | | |



-  Quick-Lock kabelverbinders
-  Quick-Lock connector
-  Abzweigverbinder
-  Connecteurs de dérivation

DIN 0.5-1.0 mm² - 0.75-2.5 mm²
 DIN 3.0-4.5 mm² - 4.0-6.0 mm²
 PP / BRASS
 Max. Electrical Rating: 600 Volts - 105°C



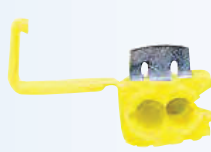
KV.1563
 tab 0.5-1.0 mm²
 50



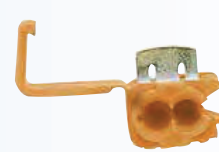
KV.1564
 d-tab 0.5-1.0 mm²
 50







KV.1560
 tab 0.75-2.5 mm²
 50



KV.1561
 tab 1.5-2.5 mm²
 50



KV.1562
 tab 2.5-4.0 mm²
 10

-  Quick-Lock verbinders
-  Quick-Lock connector
-  Abzweigverbinder
-  Connecteurs de dérivation

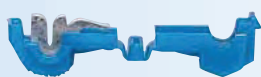
DIN 0.5-1.0 mm² - 0.75-2.5 mm²
 DIN 3.0-4.5 mm² - 4.0-6.0 mm²
 PP / BRASS
 Max. Electrical Rating: 600 Volts - 105°C



KV.951
 tab 0.5-1.0 mm²
 50



KV.1952
 tab 0.5-1.0 mm²
 50



KV.952
 tab 1.0-2.5 mm²
 50







KV.1951
 tab 1.0-2.5 mm²
 50



KV.953
 tab 2.0-6.0 mm²
 50



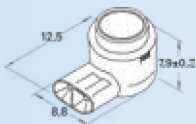
KV.1953
 tab 2.0-6.0 mm²
 50

-  Quick-Lock verbinders met Gel
-  Quick-Lock connector with Gel
-  Abzweigverbinder mit Gel
-  Connecteurs de dérivation avec Gel

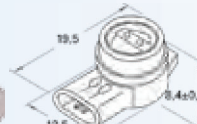
Messing - UL94 V0
 Max. Electrical Rating: 500 Volts - 40°C / +125°C







KV.1590 Aantal polen 2
 Kabeldiameter tot [mm] 1,5 mm
 Doorsnede (mm²) vanaf 0,13 mm²
 Doorsnede (mm²) tot 0,35 mm²
 Spatwaterafscherming
 Corrosiebestendig
 Diepte (mm) 8,8 mm
 25



KV.1591 Aantal polen 3
 Kabeldiameter tot [mm] 1,7 mm
 Doorsnede (mm²) vanaf 0,13 mm²
 Doorsnede (mm²) tot 0,35 mm²
 Spatwaterafscherming
 Corrosiebestendig
 Diepte (mm) 12,5 mm
 25



KV.1592 Aantal polen 3
 Breedte (mm) 25 mm
 Hoogte (mm) 17 mm
 Diepte (mm) 23 mm
 Kabeldiameter tot [mm] 3,8 mm
 Doorsnede (mm²) vanaf 0,5 mm²
 Doorsnede (mm²) tot 2,5 mm²
 25

-  Kabel aftakconnectoren
-  Split connector wire sets
-  Kabelabzweigverbinder
-  Connecteurs à câble de dérivation

DIN 0.5-1.0 mm² - 0.75-2.5 mm²
 DIN 3.0-4.5 mm² - 4.0-6.0 mm²
 PP / BRASS
 Max. Electrical Rating: 600 Volts - 105°C



KV.15039
 1 x M-B+ 2 X F-REC - 25







KV.15635
 2 x M-B+ 1 X F-REC - 25



KV.15040
 1 x M-DC+ 2 X F-DC - 25









KV.15063
 2 x M-DC+ 1 X F-DC - 25





-  **Adereindhulzen 1p. geïsoleerd**
-  **Cord end terminals 1p. Insulated**
-  **Kabelendhülsen 1p. isoliert**
-  **Douilles de câble pré-isolé - 1P**

Code 'T' French
0,5 mm² - 95,0 mm²
DIN 46228/4
PVC - max. temp 105°C

















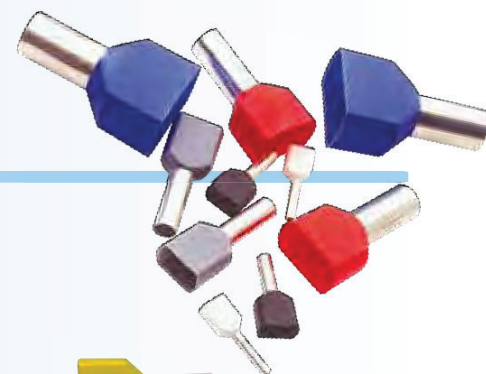
					
KV.198 100	KV.199 100	KV.125 100	KV.126 100	KV.127 100	KV.128 100
0.25 mm ²	0.34 mm ²	0.5 mm ²	0.75 mm ²	1.0 mm ²	1.5 mm ²
Ø 0.8 - L 10.4	Ø 0.8 - L 10.4	Ø 1.0 - L 14.0	Ø 1.2 - L 14.6	Ø 1.4 - L 14.6	Ø 1.7 - L 14.6
					
KV.129 100	KV.130 100	KV.131 100	KV.132 100	KV.133 100	KV.134 100
2.5 mm ²	4.0 mm ²	6.0 mm ²	10.0 mm ²	16.0 mm ²	25.0 mm ²
Ø 2.2 - L 15.2	Ø 2.8 - L 16.5	Ø 3.5 - L 20.0	Ø 4.5 - L 21.0	Ø 5.8 - L 22.2	Ø 7.3 - L 29.0
					
KV.140 100	KV.141 100	KV.196 100	KV.197 100		
35.0 mm ²	50.0 mm ²	70.0 mm ²	95.0 mm ²		
Ø 8.3 - L 29.4	Ø 10.3 - L 34.0	Ø 13.5 - L 35.0	Ø 14.5 - L 42.0		







-  **Adereindhulzen 1p. geïsoleerd**
-  **Cord end terminals 1p. Insulated**
-  **Kabelendhülsen 1p. isoliert**
-  **Douilles de câble pré-isolé - 1P**

Code 'D' German
0,5 mm² - 50,0 mm²
DIN 46228/4
PVC - max. temp 105°C





					
KV.200 100	KV.201 100	KV.202 100	KV.203 100	KV.204 100	KV.205 100
0.25 mm ²	0.34 mm ²	0.50 mm ²	0.75 mm ²	1.0 mm ²	1.5 mm ²
L 10.4 - Ø 0.8	L 10.4 - Ø 0.8	L 14.0 - Ø 1.0	L 14.6 - Ø 1.2	L 14.6 - Ø 1.4	L 14.6 - Ø 1.7
					
KV.206 100	KV.207 100	KV.208 100	KV.209 100	KV.210 100	KV.211 100
2.5 mm ²	4.0 mm ²	6.0 mm ²	10.0 mm ²	16.0 mm ²	25.0 mm ²
L 15.2 - Ø 2.2	L 16.5 - Ø 2.8	L 20.0 - Ø 3.5	L 21.0 - Ø 3.5	L 22.2 - Ø 5.8	L 29.0 - Ø 7.3
					
KV.212 100	KV.213 100				
35.0 mm ²	50.0 mm ²				
L 29.4 - Ø 8.3	L 34.0 - Ø 10.3				



-  **Adereindhulzen 2p. geïsoleerd**
-  **Cord end terminals 2p. Insulated**
-  **Kabelendhülsen 2p. isoliert**
-  **Douilles de câble pré-isolé - 2P**

'TWIN' PVC DIN
46228/4 max.
temp 105°C

						
KV.178 100	KV.179 100	KV.180 100	KV.181 100	KV.182 100	KV.183 100	KV.184 100
2x0.5 mm ²	2x0.75 mm ²	2x1.0 mm ²	2x1.5 mm ²	2x2.5 mm ²	2x4.0 mm ²	2x6.0 mm ²
L 15.0 - Ø 1.5	L 15.0 - Ø 1.8	L 15.0 - Ø 2.0	L 16.0 - Ø 2.3	L 18.0 - Ø 2.9	L 23.0 - Ø 3.8	L 24.0 - Ø 4.9
						
KV.185 100	KV.186 100					
2x10.0 mm ²	2x16.0 mm ²					
L 26.0 - Ø 6.5	L 31.0 - Ø 7.3					

-  Kroonstrips 12p. PVC
-  Connector strips 12p. PVC
-  Klemleisten elastisch 12p. PVC
-  Cosse de lustre 12p. PVC



KV.1102
1.5 - 2.5 mm² - 10



KV.1122
2.5 - 6.0 mm² - 10







KV.1142
10.0 mm² - 10



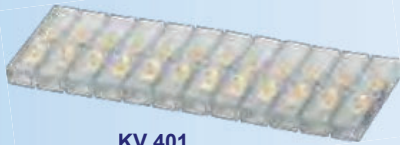
KV.1152
16.0 mm² - 10



KV.1153
25.0 mm² - 5

-  Doorverbindingsstrips
-  Line slice connectors flexible
-  Flachsteck Verbindungsleisten
-  elastisch Cosse de lustre

PVC
6.3 x 0.8 max.
temp 80°C







KV.401
2 x 12p - 138x28x8 mm - 10



KV.405
1 - 2p - 42x20.5x8 mm - 20



KV.409
2 - 2p - 42x20.5x8 mm - 10

-  Kabeindhulzen geïsoleerd
-  Closed cord end terminals insulated
-  Kabelendverbinder Hülsen isoliert
-  Cosse de veine isolée

NYLON
Max. Electrical Rating: 300 Volts - 105°C



35115
0.50 - 1.65 mm² 50



KV.442
1.0 - 3.0 mm² 50



328730
2.5 - 6.0 mm² 50



825036
6.0 - 10.0 mm² 50