



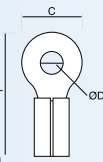





















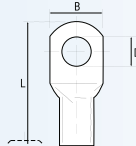
-  Soldeer kabelogen kopervertind
-  Soldering eyelet terminals - copper/tin
-  Lötkebelschuhe - messing/verzinkt
-  Oeillet de cable à souder - non-isolée - cuivre/étain



DIN 46211 - A
0.25 - 120 mm²





							
KV.2915	KV.2925	KV.2904	KV.2906	KV.2910	KV.2916	KV.29025	KV.29035
1.5 mm ²	2.5 mm ²	4.0 mm ²	6.0 mm ²	10.0 mm ²	16.0 mm ²	25.0 mm ²	35.0 mm ²
 3.6 mm	 4.6 mm	 6.0 mm	 6.0 mm	 8.5 mm	 8.5 mm	 8.8 mm	 8.8 mm
 16.0 mm	 16.0 mm	 20.0 mm	 27.0 mm	 28.0 mm	 40.0 mm	 40.0 mm	 50.0 mm
 C 8.5 mm	 C 9.5 mm	 C 11.0 mm	 C 13.0 mm	 C 14.0 mm	 C 19.0 mm	 C 19.0 mm	 C 22.0 mm
 vpe 50	 vpe 50	 vpe 50	 vpe 50	 vpe 50	 vpe 25	 vpe 25	 vpe 10
KV.29050	KV.29070						
50.0 mm ²	70.0 mm ²						
 10.0 mm	 11.3 mm						
 50.0 mm	 60.0 mm						
 C 22.0 mm	 C 26.0 mm						
 vpe 10	 vpe 10						

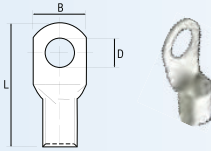
-  Crimp kabelogen - XCT3 - kopervertind
-  Crimp - lug terminals - XCT3 - copper/tin
-  Ringform Quetschkabelschuhe - XCT3 - kupfer/verzinkt
-  Oeillet de cable rectangulaire non-isolée - XCT3 - cuivre/étain









TYCO - AMP
XCT3
10.0 - 95 mm²

							
710031-2	710031-4	710031-6	710031-8	710030-3	710030-5	710030-7	710026-3
10.0 mm ²	10.0 mm ²	10.0 mm ²	10.0 mm ²	16.0 mm ²	16.0 mm ²	16.0 mm ²	25.0 mm ²
 M 5	 M 6	 M 8	 M 10	 M 6	 M 8	 M 10	 M 6
 26.5 mm	 26.5 mm	 26.5 mm	 36.5 mm	 31.0 mm	 31.0 mm	 33.0 mm	 32.0 mm
 B 12.0 mm	 B 12.0 mm	 B 12.0 mm	 B 18.0 mm	 B 12.4 mm	 B 12.4 mm	 B 15.0 mm	 B 14.0 mm
 vpe 10	 vpe 10	 vpe 10	 vpe 10	 vpe 10	 vpe 10	 vpe 10	 vpe 10
							
710026-5	710026-7	710026-8	710027-1	710027-2	710036-3	710036-4	710025-3
25.0 mm ²	25.0 mm ²	25.0 mm ²	35.0 mm ²	35.0 mm ²	35.0 mm ²	35.0 mm ²	50.0 mm ²
 M 8	 M 10	 M 12	 M 6	 M 8	 M 10	 M 12	 M 6
 34.0 mm	 34.0 mm	 45.0 mm	 38.0 mm	 38.0 mm	 40.5 mm	 40.5 mm	 43.0 mm
 B 18.0 mm	 B 18.0 mm	 B 20.0 mm	 B 16.0 mm	 B 16.0 mm	 B 17.5 mm	 B 17.5 mm	 B 18.0 mm
 vpe 10	 vpe 10	 vpe 10	 vpe 10	 vpe 10	 vpe 10	 vpe 10	 vpe 10
							
710025-2	710025-5	710025-7	710028-3	710028-5	709819-3	709819-5	KV.29120
50.0 mm ²	50.0 mm ²	50.0 mm ²	70.0 mm ²	70.0 mm ²	95.0 mm ²	95.0 mm ²	120.0 mm ²
 M 8	 M 10	 M 12	 M 10	 M 12	 M 10	 M 12	 M 12
 43.0 mm	 43.0 mm	 51.5 mm	 50.0 mm	 50.0 mm	 57.0 mm	 57.0 mm	 60.0 mm
 B 18.0 mm	 B 18.0 mm	 B 18.0 mm	 B 21.8 mm	 B 21.8 mm	 B 25.0 mm	 B 25.0 mm	 B 25.0 mm
 vpe 10	 vpe 10	 vpe 10	 vpe 10	 vpe 10	 vpe 10	 vpe 10	 vpe 10

-  Crimp kabelogen kopervertind
-  Crimp - lug terminals copper/tin
-  Ringform Quetschkabelschuhe kupfer/
-  verzinkt Oillet de cable ronde cuivre/étain















TYCO - AMP
Solistrand
10.0 - 120 mm²

34124  1.5 - 2.5 mm ² M 6.5 16 mm B 11 mm vpe 100	130106  2.5 - 6.0 mm ² M 4.3 14 mm B 8 mm vpe 100	35772  2.5 - 6.0 mm ² M 6.5 16 mm B 11 mm vpe 100	35773  2.5 - 6.0 mm ² M 8.4 19 mm B 14 mm vpe 100	160121  2.5 - 6.0 mm ² M 10.5 21 mm B 18 mm vpe 100	160013  10.0 mm ² M 5.3 16 mm B 10 mm vpe 100
--	--	--	--	---	--





33461  10.0 mm ² M 6.5 17 mm B 11 mm vpe 50	33462  10.0 mm ² M 8.4 20 mm B 14 mm vpe 50	160056  10.0 mm ² M 10.5 21 mm B 18 mm vpe 50	35664  10.0 mm ² M 13.0 23 mm B 22 mm vpe 10	33465  16.0 mm ² M 6.5 20 mm B 11 mm vpe 50	33466  16.0 mm ² M 8.4 22 mm B 14 mm vpe 50
--	--	--	---	--	--

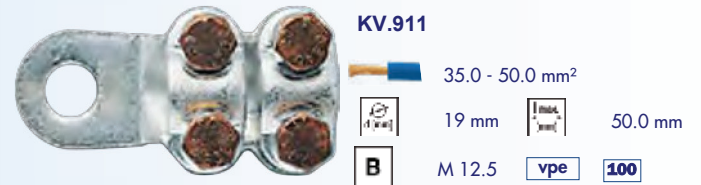
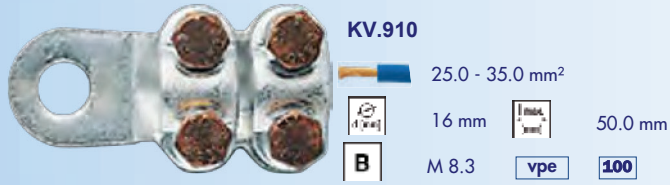
160032  16.0 mm ² M 10.5 24 mm B 18 mm vpe 50	320344  16.0 mm ² M 13.0 26 mm B 22 mm vpe 25	33469  25.0 mm ² M 6.5 25 mm B 12 mm vpe 10	33470  25.0 mm ² M 8.4 25 mm B 16 mm vpe 10	160075  25.0 mm ² M 10.5 26 mm B 18 mm vpe 10	327175  25.0 mm ² M 13.0 31 mm B 22 mm vpe 10
---	---	---	---	--	---





320383  35.0 mm ² M 6.5 26 mm B 15 mm vpe 10	322870  35.0 mm ² M 8.4 26 mm B 16 mm vpe 10	160002  35.0 mm ² M 10.5 27 mm B 18 mm vpe 10	35185  35.0 mm ² M 13.0 31 mm B 22 mm vpe 10	36916  50.0 mm ² M 8.4 34 mm B 18 mm vpe 10	160000  50.0 mm ² M 10.5 34 mm B 18 mm vpe 10
---	---	--	---	---	--

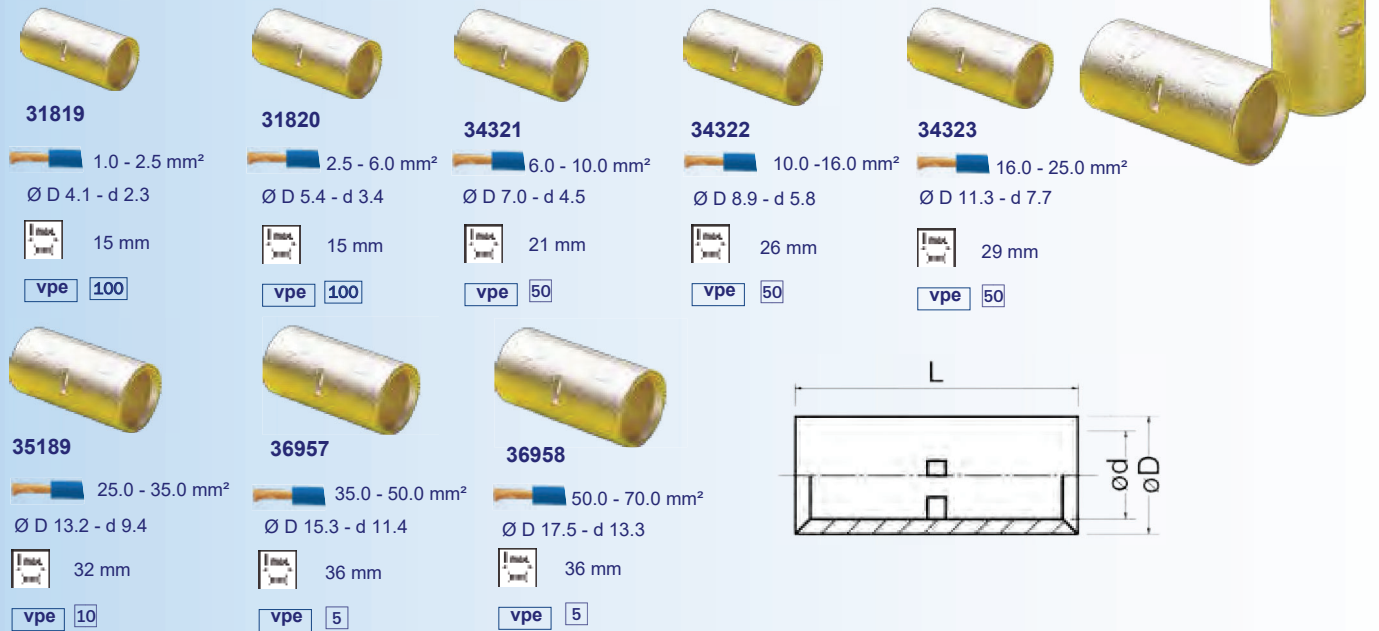
36919  50.0 mm ² M 13.0 36 mm B 22 mm vpe 10	160001  70.0 mm ² M 10.5 38 mm B 22 mm vpe 5	36925  70.0 mm ² M 13.0 38 mm B 22 mm vpe 5	160003  95.0 mm ² M 10.5 42 mm B 24 mm vpe 5	36929  95.0 mm ² M 13.0 42 mm B 24 mm vpe 5	160129  120.0 mm ² M 10.5 44 mm B 24 mm vpe 5
---	---	--	---	---	--





36934  120.0 mm ² M 13.0 44 mm B 24 mm vpe 5			
---	---	--	---

-  Kabelogen - met schroefaansluiting - kopervertind
-  Lug terminals - with screwconnection - copper/tin
-  Stossverbinder - kupfer/verzinkt
-  Oeillet de cable ronde - a vis - cuivre/étain



-  Doorverbinders - kopervertind
-  Butt terminals - copper/tin
-  Stossverbinder - kupfer/verzinkt
-  Prolongateur - cuivre/étain



-  Draadpennen - kopervertind
-  Pin terminals - copper/tin
-  Stiftverbinder - kupfer/verzinkt
-  Broches - cuivre/étain

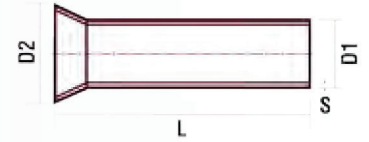




Adereindhulzen ongeïsoleerd
Cord end terminals Non insulated
Kabelendhülsen nicht isoliert
Douilles de câble non-insolée



0.5 mm² - 70.0 mm²
 DIN 46228



KV.135

0.5 mm²



D1 1.0 - D2 2.1 - S 0.15

vpe 100



KV.135

0.5 mm²



D1 1.0 - D2 2.1 - S 0.15

vpe 100



KV.136/6

0.75 mm²



D1 1.2 - D2 2.3 - S 0.15

vpe 100



KV.136/8

0.75 mm²



D1 1.2 - D2 2.3 - S 0.15

vpe 100



KV.136

0.75 mm²



D1 1.2 - D2 2.3 - S 0.15

vpe 100



KV.137/8

1.00 mm²



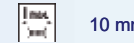
D1 1.4 - D2 2.5 - S 0.15

vpe 100



KV.137

1.00 mm²



D1 1.4 - D2 2.5 - S 0.15

vpe 100



KV.138/8

1.50 mm²



D1 1.7 - D2 2.8 - S 0.15

vpe 100



KV.138

1.50 mm²



D1 1.7 - D2 2.8 - S 0.15

vpe 100



KV.138/12

1.50 mm²



D1 1.7 - D2 2.8 - S 0.15

vpe 100



KV.138/18

1.50 mm²



D1 1.7 - D2 2.8 - S 0.15

vpe 100



KV.139

2.50 mm²



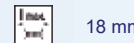
D1 2.2 - D2 3.4 - S 0.15

vpe 100



KV.139/18

2.50 mm²



D1 2.2 - D2 3.4 - S 0.15

vpe 100



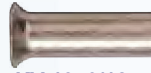
KV.1350

4.00 mm²



D1 2.8 - D2 4.0 - S 0.20

vpe 100



KV.1350/12

4.00 mm²



D1 2.8 - D2 4.0 - S 0.20

vpe 100



KV.1351

6.00 mm²



D1 3.5 - D2 4.7 - S 0.20

vpe 100



KV.1351/12

6.00 mm²



D1 3.5 - D2 4.7 - S 0.20

vpe 100



KV.1352

10.00 mm²



D1 4.5 - D2 5.8 - S 0.20

vpe 100



KV.1352/18

10.00 mm²



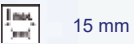
D1 4.5 - D2 5.8 - S 0.20

vpe 100



KV.1353

16.00 mm²



D1 5.8 - D2 7.5 - S 0.20

vpe 100



KV.1353/18

16.00 mm²



D1 5.8 - D2 7.5 - S 0.20

vpe 100



KV.1354

25.00 mm²



D1 7.3 - D2 9.5 - S 0.20

vpe 100



KV.1354/18

25.00 mm²



D1 7.3 - D2 9.5 - S 0.20

vpe 100



KV.1355

35.00 mm²



D1 8.3 - D2 11.0 - S 0.20

vpe 100



KV.1355/20

35.00 mm²



D1 8.3 - D2 11.0 - S 0.20

vpe 100



KV.1356

50.00 mm²



D1 10.3 - D2 13.0 - S 0.30

vpe 100



KV.1356/22

50.00 mm²



D1 10.3 - D2 13.0 - S 0.30

vpe 100



KV.1357

70.00 mm²



D1 12.5 - D2 15.0 - S 0.40

vpe 100

