Component Housings

Weidmuller DK 4 and DKT 4 modular terminals are suitable for the installation of electronic components with a maximum diameter or width of 4.5 mm. Four independent clamping yoke screw connections are available for this purpose. A snap-on contour frame expands the installation space in the DK 4 by 6 mm. Depending on type, these modular terminals are suitable for mounting on TS 32, TS 35 x 7.5 or TS 35 x 15 mounting rails according to European Standards EN 50035 and EN 50022.

Weidmuller WDK 2.5 modular terminals are suitable for the installation of electronic components with a maximum width of 4 mm. Up to four independent clamping yoke screw connections or four 6.3×0.8 tab connections are available for this purpose. These modular terminals are suitable for mounting on TS 35×7.5 or TS 35×15 mounting rails.

Weidmuller EG 1 housings have four screw connections and, as accessories, up to four 0.8×2.8 or 0.8×4.8 mm solder/tab connections on a width of 18 mm. The screw clamp busbar ends with a solder ring inside the housing. Two end plates seal the module. Depending on type, the modules are mounted on TS 32, TS 35 \times 7.5 or TS 35 \times 15 mounting rails.

Weidmuller EG 2 housings — The external shape of these housings corresponds to Type EG 1. Four screw connections or up to eight $0.8 \times 6.3 \text{ mm} / 0.8 \times 2.8 \text{ mm}$ tab connectors are connected with a printed circuit board in the housing. They can be mounted on TS 32, TS 35 \times 7.5 or TS 35 \times 15 mounting rails.

Weidmuller EG 3 housings provide six screw connections or twelve $0.8 \times 6.3 \text{ mm} / 0.8 \times 2.8 \text{ mm}$ tab connections on a width of 22.5 mm. As an accessory, Weidmuller offers a speed printed circuit board with a 2.54 mm hole pitch or fully copper-coated. The engageable combination foot allows the terminals to be mounted on TS 32, TS 35 \times 7.5 or TS 35 \times 15 mounting rails. The MPL mounting plate is used to mount the housing directly (without mounting rail). Due to the sliding foot construction, the EG 3 can be turned through 180° in all types of assembly (e.g. exchanging input and output).

Weidmuller EG 4 housing, like Type EG 3, offers a width of 22.5 mm. However, the greater installation depth (75 mm) and height (109 mm) allow the installation of more complex circuit configurations. The installed circuit can be connected via six screw connections.

The engageable combination foot allows the terminals to be mounted on TS 32, TS 35 x 7.5 or TS 35 x 15 mounting rails. Due to the sliding foot construction, the EG 4 can be slid 6 mm forwards or backwards on the engaging foot and can be turned through 180° (e.g. exchanging input and output).

Weidmuller EG 5 housings — The external dimensions of these housings correspond to Type EG 4. The EG 5 has twelve screw connections which can be wired with solder lugs inside the housing. The engageable combination foot allows the terminals to be mounted on TS 32, TS 35 x 7.5 or TS 35 x 15 mounting rails. Due to the sliding foot construction, the EG 4 can be slid 6 mm forwards or backwards on the engaging foot and can be turned through 180° (e.g. exchanging input and output).

Weidmuller RS 70 individual parts for rail mounting — The end sections can be engaged to form units up to 20 mm wide. Any desired intermediate spacers or feet can be connected between two side pieces (fixing feet) at intervals of 5 mm. In this way, a carrier module is constructed for a printed circuit board on which various components can be soldered. The module snaps onto TS 32. TS 35 x 7.5 or TS 35 x 15 mounting rails.

Weidmuller rail-mounted profiles — The RS 45, RS 80 and RS 100 profiles are available as 2 m long strips. The extruded profiles can be easily cut to any length with a saw. In this way, a carrier module is constructed for a printed circuit board on which various components can be soldered. The fixing feet can be slid into these profiles for mounting on TS 32, TS 35 x 7.5 or TS 35 x 15 mounting rails. The sliding foot construction of the RS 80 also allows the fixing foot to be turned through 180°.

The Wavebox is characterized by:

- Optimal width for any application (12.5 mm, 17.5 mm, 22.5 mm, 45 mm)
- Large component assembly
- UL94 Flammability class V2
- · No tools required for assembly
- · Plug-in printed circuit board
- Plug-in cross-connection via ZQV 2.5 N
- · Hinged, transparent cover
- BLZ 5.08 screw/plug and socket connector
- BLZF 5.08 optional tension clamp/plug and socket connector
- · Marking option with WS tags
- Suitable for snap-fitting on TS 35

Modular Terminals

Dimensions

Terminal width (+ 0.2 assembly tolerance)

Insulation stripping length

Connection Data

Screw connection, solid strand

Screw connection, flexible strand Conductor cross-section

VDE rated Data

Rated wire size

Rated voltage Rated current

Power loss

Connection diagram

Ordering Data		
Modular terminal	For TS 32 🗀	Type
used to widen		Part No.
component area	For TS 35 🖵	Туре
		Part No.
Contour frame	For TS 32 □	Туре
used to widen		Part No.
component area	For TS 35 🖵	Туре
(6 mm width)		Part No.
Accessories		

Mounting rail (2 m long)

End bracket (thickness mm)	For TS 32
	For TS 35
End plate (thickness mm)	
Small partition	
Socket for test plug	
Test plug (pin diameter)	
Jumpers (preassembled)	2-pole
	3-pole
	4-pole
	10-pole
Switchable jumper bracket	
Connection sleeve	
Screw	
Cover plate (4 terminals)	
Screw (plastic)	
Jumper bridge	

DK 4	DKT 4	WDK 2.5	WDK 2.5 F	WDK 2.5 FF	
6 mm	6 mm	5 mm 5 mm	5 mm	5 mm	
9 mm	9 mm	10 mm 10 mm	10 mm	-	
0.54 mm² 0.54 mm² AWG #2212	0.54 mm ² 0.54 mm ² AWG #2217	0.54 mm² 0.54 mm² 0.52.5 mm² 0.52.5 mm² AWG #264 AWG #264	0.54 mm² 0.52.5 mm² AWG #264		
4 mm² 380 VAC	4 mm ² 380 VAC	2.5 mm ² 380 VAC	2.5 mm² 380 VAC	1 mm² 380 VAC	
10 A	10 A	26 A	12 A (2 x 6A)	12 A (2 x 6 A)	
0.5 W	0.5 W	0.5 W	0.5 W	0.5 W	
······································	··	· · · · · · · · · · · · · · · · · · ·	○ ─	■-	
DK 4 PA DK 4 PA 204988 111546	DKT 4 PA DKT 4 PA 68736 111566				
DK 4/35 PA DK 4/35 PA	DKT 4 /35PA DKT 4/35 PA	WDK 2.5 WDK 2.5	WDK 2.5 F	WDK 2.5 FF	
202684 111556	68746 111576	102320 102310	102160	102170	
DK 4 RA DK 4 RA 69096 69096					
DK 4 RA/35 DK 4 RA/35					
69106 69106					
Type Part No.	Type Part No.	Type Part No.	Type Part No.	Type Part No.	
TS 32 12280	TS 32 12280	TS 35 x 7.5 38340	TS 35 x 7.5 38340	TS 35 x 7.5 38340	
TS 35 x 7.5 38340 TS 35 x 15 49800	TS 35 x 7.5 38340 TS 35 x 15 49800	Slotted 51450 TS 35 x 15 49800	Slotted 51450 TS 35 x 15 49800	Slotted 51450 TS 35 x 15 49800	
EWK 1 (8.5) 20616	EWK 1 (8.5) 20616	10 00 x 10 49000	10 00 X 10 49000	10 00 X 10 49000	
EW 35 (8.5) 38356	EW 35 (8.5) 38356	EW 35 (8.5) 38356	EW 35 (8.5) 38356	EW 35 (8.5) 38356	
AP PA (1.5) 35926	AP PA (1.5) 68756	WAP 105910	WAP 105910	WAP 105910	
TSch 4 36336	TSch 4 36336				
StB 8.5 21570 PS (ø 2.3) 18040					
PS (Ø 2.3) 18040 Q 2 33640		WQV 2.5 105366	WQV 2.5 105366	WQV 2.5 105366	
Q 3 33650		WQV 2.5 105376	WQV 2.5 105376	WQV 2.5 105376	
Q 4 33660		WQV 2.5 105386	WQV 2.5 105386	WQV 2.5 105386	
Q 10 36860		WQV 2.5 105446	WQV 2.5 105446	WQV 2.5 105446	
VL 2 44670					
VH 10 44660 BS M 2.5 x 14 26680					
AD 4 30340					
BSK M 2.5 x 18 30330					
QB 2* 48270	QB 2* 48270				
QB 3* 48280	QB 3* 48280				
QB 4* 48290	QB 4* 48290				
QB 75 bare* 52640	QB 75 blank* 52640				
Insulation prof. 52670	Insulation prof. 52670				
-					

W-Series	WDK 2.5N E	WDK 2.5N E Split	WDK 4N E	WDK 4N E Split
WDKN for electronic components				
	0—0	<u></u>	0—0	<u> </u>
Available Options Version	Dual Level Part No.	Branch Part No.	Single Level & Ground Part No.	Branch Ground
Available Options version Wemid		1041640000	1041930000	Part No. 1041940000
Dimensions Width/length/height mm (in.) with TS 35 x 7.5 Insulation stripping length mm (in.)	5/60/62 (0.20/2.36/2.44)	5/60/62 (0.20/2.36/2.44)	6/60/64 (0.24/2.36/2.52) 8 (.31)	6/60/64 (0.24/2.36/2.52) 8 (.31)
Technical Data	8 (.31)	8 (.31)	0 (.31)	0 (.31)
Rated voltage / rated current / wire size (AWG) UL CSA		300 V / 10 A / #2212 300 V / 20 A / #2612	300 V / 10 A / 2210 300 V / 20 A / 2610	300 V / 10 A / 2210
VDE		-/-/2.5 mm ²	-/-/4 mm ²	300 V / 20 A / 2610 - / - / 4 mm ²
Torque Nm (lb. in.) Clamping Screw M	, ,	0.51 (4.5) 2.5	1 (9.0)	1 (9.0)
Clamping Sciew	2.5	2.0	3	3
End plate/partition (Thickness 1.5 mm) Wemid	Type Part No. WAP 1084000000	Type Part No. WAP 1084000000	Type Part No. WAP 1084000000	Type Part No. WAP 1084000000
Blue Wemid		WAP 1084080000		
		VV/-\(\)	WAP 1084080000	WAP 1084080000
(Thickness 3.0 mm) Wemid		WAP 105880	WAP 1084080000 WAP 105880	WAP 1084080000 WAP 105880
(Thickness 3.0 mm) Wemid Jumpers 2-pole	WAP 105880			
Jumpers 2-pole 3-pole	WAP 105880 ZQV 2.5N/2 169380 ZQV 2.5N/3 169381	WAP 105880 ZQV 2.5N/2 169380 ZQV 2.5N/3 169381		
Jumpers 2-pole 3-pole 4-pole	WAP 105880 ZQV 2.5N/2 169380 ZQV 2.5N/3 169381 ZQV 2.5N/4 169382	WAP 105880 ZQV 2.5N/2 169380		
Jumpers 2-pole 3-pole 4-pole 10-pole 2-pole	WAP 105880 ZQV 2.5N/2 169380 ZQV 2.5N/3 169381 ZQV 2.5N/4 169382 ZQV 2.5N/10 169388	WAP 105880 ZQV 2.5N/2 169380 ZQV 2.5N/3 169381 ZQV 2.5N/4 169382	WAP 105880 ZQV 4N/2 1758250000	WAP 105880 ZQV 4N/2 1758250000
2-pole 3-pole 4-pole 10-pole 2-pole 3-pole 3-pole 3-pole	WAP 105880 ZQV 2.5N/2 169380 ZQV 2.5N/3 169381 ZQV 2.5N/4 169382 ZQV 2.5N/10 169388	WAP 105880 ZQV 2.5N/2 169380 ZQV 2.5N/3 169381 ZQV 2.5N/4 169382	WAP 105880 ZQV 4N/2 1758250000 ZQV 4N/3 1762630000	ZQV 4N/2 1758250000 ZQV 4N/3 1762630000
2-pole 3-pole 4-pole 10-pole 2-pole 3-pole 3-pole 4-pole 10-pole 3-pole	WAP 105880 ZQV 2.5N/2 169380 ZQV 2.5N/3 169381 ZQV 2.5N/4 169382 ZQV 2.5N/10 169388	WAP 105880 ZQV 2.5N/2 169380 ZQV 2.5N/3 169381 ZQV 2.5N/4 169382	WAP 105880 ZQV 4N/2 1758250000	WAP 105880 ZQV 4N/2 1758250000
2-pole 3-pole 4-pole 10-pole 2-pole ZQV WQB 3-pole 4-pole 4-pole	WAP 105880 ZQV 2.5N/2 169380 ZQV 2.5N/3 169381 ZQV 2.5N/4 169382 ZQV 2.5N/10 169388	WAP 105880 ZQV 2.5N/2 169380 ZQV 2.5N/3 169381 ZQV 2.5N/4 169382	ZQV 4N/2 1758250000 ZQV 4N/3 1762630000 ZQV 4N/4 1762620000	ZQV 4N/2 1758250000 ZQV 4N/3 1762630000 ZQV 4N/4 1762620000
2-pole 3-pole 4-pole 10-pole 2-pole ZQV WQB 3-pole 4-pole 4-pole	WAP 105880 ZQV 2.5N/2 169380 ZQV 2.5N/3 169381 ZQV 2.5N/4 169382 ZQV 2.5N/10 169388	WAP 105880 ZQV 2.5N/2 169380 ZQV 2.5N/3 169381 ZQV 2.5N/4 169382	ZQV 4N/2 1758250000 ZQV 4N/3 1762630000 ZQV 4N/4 1762620000	ZQV 4N/2 1758250000 ZQV 4N/3 1762630000 ZQV 4N/4 1762620000
ZQV WQB 3-pole 2-pole 2-pole 2-pole 10-pole 10-pole 10-pole 10-pole 10-pole 10-pole 10-pole 10-pole 10-pole	WAP 105880 ZQV 2.5N/2 169380 ZQV 2.5N/3 169381 ZQV 2.5N/4 169382 ZQV 2.5N/10 169388	ZQV 2.5N/2 169380 ZQV 2.5N/3 169381 ZQV 2.5N/4 169382 ZQV 2.5N/10 169388	ZQV 4N/2 1758250000 ZQV 4N/3 1762630000 ZQV 4N/4 1762620000 ZQV 4N/10 17582600000 LS2.8 105640 WQB B/24 053520	ZQV 4N/2 1758250000 ZQV 4N/3 1762630000 ZQV 4N/4 1762620000 ZQV 4N/10 17582600000 LS2.8 105640 WQB B/24 053520
Jumpers 2-pole 3-pole 4-pole 10-pole 2-pole 4-pole 10-pole 10-pole Tools	WAP 105880 ZQV 2.5N/2 169380 ZQV 2.5N/3 169381 ZQV 2.5N/4 169382 ZQV 2.5N/10 169388 LS2.8 105640 WQB B/24 157906	WAP 105880 ZQV 2.5N/2 169380 ZQV 2.5N/3 169381 ZQV 2.5N/4 169382 ZQV 2.5N/10 169388 LS2.8 105640 WQB B/24 157906	ZQV 4N/2 1758250000 ZQV 4N/3 1762630000 ZQV 4N/4 1762620000 ZQV 4N/10 1758260000 LS2.8 105640 WQB B/24 053520 QB 75 052670	ZQV 4N/2 1758250000 ZQV 4N/3 1762630000 ZQV 4N/4 1762620000 ZQV 4N/10 17582600000 LS2.8 105640 WQB B/24 053520 QB 75 052670
Jumpers 2-pole 3-pole 4-pole 10-pole 2-pole 4-pole 10-pole 10-pole	WAP 105880 ZQV 2.5N/2 169380 ZQV 2.5N/3 169381 ZQV 2.5N/4 169382 ZQV 2.5N/10 169388 LS2.8 105640 WQB B/24 157906	ZQV 2.5N/2 169380 ZQV 2.5N/3 169381 ZQV 2.5N/4 169382 ZQV 2.5N/10 169388	ZQV 4N/2 1758250000 ZQV 4N/3 1762630000 ZQV 4N/4 1762620000 ZQV 4N/10 17582600000 LS2.8 105640 WQB B/24 053520	ZQV 4N/2 1758250000 ZQV 4N/3 1762630000 ZQV 4N/4 1762620000 ZQV 4N/10 1758260000 LS2.8 105640 WQB B/24 053520
Jumpers 2-pole 3-pole 4-pole 10-pole 2-pole 4-pole 10-pole 10-pole Tools	WAP 105880 ZQV 2.5N/2 169380 ZQV 2.5N/3 169381 ZQV 2.5N/4 169382 ZQV 2.5N/10 169388 LS2.8 105640 WQB B/24 157906	WAP 105880 ZQV 2.5N/2 169380 ZQV 2.5N/3 169381 ZQV 2.5N/4 169382 ZQV 2.5N/10 169388 LS2.8 105640 WQB B/24 157906	ZQV 4N/2 1758250000 ZQV 4N/3 1762630000 ZQV 4N/4 1762620000 ZQV 4N/10 1758260000 LS2.8 105640 WQB B/24 053520 QB 75 052670	ZQV 4N/2 1758250000 ZQV 4N/3 1762630000 ZQV 4N/4 1762620000 ZQV 4N/10 1758260000 LS2.8 105640 WQB B/24 053520 QB 75 052670
Jumpers 2-pole 3-pole 4-pole 10-pole 2-pole 10-pole 10-pole 10-pole 10-pole 10-pole 10-pole 10-pole 10-pole 10-pole	WAP 105880 ZQV 2.5N/2 169380 ZQV 2.5N/3 169381 ZQV 2.5N/4 169382 ZQV 2.5N/10 169388 LS2.8 105640 WQB B/24 157906 SD 903701 DEK 5/5 473460001	ZQV 2.5N/2 169380 ZQV 2.5N/3 169381 ZQV 2.5N/4 169382 ZQV 2.5N/10 169388 LS2.8 105640 WQB B/24 157906 SD 903701 DEK 5/5 473460001	ZQV 4N/2 1758250000 ZQV 4N/3 1762630000 ZQV 4N/1 1762620000 ZQV 4N/10 1758260000 LS2.8 105640 WQB B/24 053520 QB 75 052670 SD 903701 DEK 5/5 473460001	ZQV 4N/2 1758250000 ZQV 4N/3 1762630000 ZQV 4N/1 1762620000 ZQV 4N/10 1758260000 LS2.8 105640 WQB B/24 053520 QB 75 052670 SD 903701 DEK 5/5 473460001
Jumpers 2-pole 3-pole 4-pole 10-pole 2-pole 4-pole 10-pole 3-pole 5-pole 10-pole 3-pole 4-pole 10-pole 10-pole 10-pole 10-pole	WAP 105880 ZQV 2.5N/2 169380 ZQV 2.5N/3 169381 ZQV 2.5N/4 169382 ZQV 2.5N/10 169388 LS2.8 105640 WQB B/24 157906 SD 903701	ZQV 2.5N/2 169380 ZQV 2.5N/3 169381 ZQV 2.5N/4 169382 ZQV 2.5N/10 169388 LS2.8 105640 WQB B/24 157906	ZQV 4N/2 1758250000 ZQV 4N/3 1762630000 ZQV 4N/1 1762620000 ZQV 4N/10 1758260000 LS2.8 105640 WQB B/24 053520 QB 75 052670 SD 903701	ZQV 4N/2 1758250000 ZQV 4N/3 1762630000 ZQV 4N/4 1762620000 ZQV 4N/10 1758260000 LS2.8 105640 WQB B/24 053520 QB 75 052670 SD 903701
Jumpers 2-pole 3-pole 4-pole 10-pole 2-pole 4-pole 10-pole 10-pole 4-pole 10-pole 4-pole 4-pole 4-pole 4-pole 4-pole 4-pole 10-pole Consecutive horizontal Consecutive vertical	WAP 105880 ZQV 2.5N/2 169380 ZQV 2.5N/3 169381 ZQV 2.5N/4 169382 ZQV 2.5N/10 169388 LS2.8 105640 WQB B/24 157906 SD 903701 DEK 5/5 473460001	ZQV 2.5N/2 169380 ZQV 2.5N/3 169381 ZQV 2.5N/4 169382 ZQV 2.5N/10 169388 LS2.8 105640 WQB B/24 157906 SD 903701 DEK 5/5 473460001	ZQV 4N/2 1758250000 ZQV 4N/3 1762630000 ZQV 4N/1 1762620000 ZQV 4N/10 1758260000 LS2.8 105640 WQB B/24 053520 QB 75 052670 SD 903701 DEK 5/5 473460001	ZQV 4N/2 1758250000 ZQV 4N/3 1762630000 ZQV 4N/4 1762620000 ZQV 4N/10 1758260000 LS2.8 105640 WQB B/24 053520 QB 75 052670 SD 903701 DEK 5/5 473460001
Jumpers 2-pole 3-pole 4-pole 10-pole 2-pole 2-pole 4-pole 10-pole 10-pole 4-pole 4-pole 10-pole 4-pole 4-pole 10-pole 4-pole 4-pole 10-pole 4-pole 4-pole 4-pole 10-pole 4-pole 4-pole 10-pole 4-pole 4-pole 10-pole	WAP 105880 ZQV 2.5N/2 169380 ZQV 2.5N/3 169381 ZQV 2.5N/4 169382 ZQV 2.5N/10 169388 LS2.8 105640 WQB B/24 157906 SD 903701 DEK 5/5 473460001	ZQV 2.5N/2 169380 ZQV 2.5N/3 169381 ZQV 2.5N/4 169382 ZQV 2.5N/10 169388 LS2.8 105640 WQB B/24 157906 SD 903701 DEK 5/5 473460001	ZQV 4N/2 1758250000 ZQV 4N/3 1762630000 ZQV 4N/1 1762620000 ZQV 4N/10 1758260000 LS2.8 105640 WQB B/24 053520 QB 75 052670 SD 903701 DEK 5/5 473460001	ZQV 4N/2 1758250000 ZQV 4N/3 1762630000 ZQV 4N/4 1762620000 ZQV 4N/10 1758260000 LS2.8 105640 WQB B/24 053520 QB 75 052670 SD 903701 DEK 5/5 473460001
ZQV WQB 2-pole 10-pole 2-pole 10-pole 10-	WAP 105880 ZQV 2.5N/2 169380 ZQV 2.5N/3 169381 ZQV 2.5N/4 169382 ZQV 2.5N/10 169388 LS2.8 105640 WQB B/24 157906 SD 903701 DEK 5/5 473460001	ZQV 2.5N/2 169380 ZQV 2.5N/3 169381 ZQV 2.5N/4 169382 ZQV 2.5N/10 169388 LS2.8 105640 WQB B/24 157906 SD 903701 DEK 5/5 473460001	ZQV 4N/2 1758250000 ZQV 4N/3 1762630000 ZQV 4N/1 1762620000 ZQV 4N/10 1758260000 LS2.8 105640 WQB B/24 053520 QB 75 052670 SD 903701 DEK 5/5 473460001	ZQV 4N/2 1758250000 ZQV 4N/3 1762630000 ZQV 4N/4 1762620000 ZQV 4N/10 1758260000 LS2.8 105640 WQB B/24 053520 QB 75 052670 SD 903701 DEK 5/5 473460001
ZQV WQB 2-pole 10-pole 2-pole 10-pole 10-	WAP 105880 ZQV 2.5N/2 169380 ZQV 2.5N/3 169381 ZQV 2.5N/4 169382 ZQV 2.5N/10 169388 LS2.8 105640 WQB B/24 157906 SD 903701 DEK 5/5 473460001	ZQV 2.5N/2 169380 ZQV 2.5N/3 169381 ZQV 2.5N/4 169382 ZQV 2.5N/10 169388 LS2.8 105640 WQB B/24 157906 SD 903701 DEK 5/5 473460001	ZQV 4N/2 1758250000 ZQV 4N/3 1762630000 ZQV 4N/1 1762620000 ZQV 4N/10 1758260000 LS2.8 105640 WQB B/24 053520 QB 75 052670 SD 903701 DEK 5/5 473460001	ZQV 4N/2 1758250000 ZQV 4N/3 1762630000 ZQV 4N/4 1762620000 ZQV 4N/10 1758260000 LS2.8 105640 WQB B/24 053520 QB 75 052670 SD 903701 DEK 5/5 473460001
ZQV WQB 2-pole 10-pole 2-pole 10-pole 10-	WAP 105880 ZQV 2.5N/2 169380 ZQV 2.5N/3 169381 ZQV 2.5N/4 169382 ZQV 2.5N/10 169388 LS2.8 105640 WQB B/24 157906 SD 903701 DEK 5/5 473460001	ZQV 2.5N/2 169380 ZQV 2.5N/3 169381 ZQV 2.5N/4 169382 ZQV 2.5N/10 169388 LS2.8 105640 WQB B/24 157906 SD 903701 DEK 5/5 473460001	ZQV 4N/2 1758250000 ZQV 4N/3 1762630000 ZQV 4N/1 1762620000 ZQV 4N/10 1758260000 LS2.8 105640 WQB B/24 053520 QB 75 052670 SD 903701 DEK 5/5 473460001	ZQV 4N/2 1758250000 ZQV 4N/3 1762630000 ZQV 4N/4 1762620000 ZQV 4N/10 1758260000 LS2.8 105640 WQB B/24 053520 QB 75 052670 SD 903701 DEK 5/5 473460001
ZQV WQB 2-pole 10-pole 2-pole 10-pole 10-	WAP 105880 ZQV 2.5N/2 169380 ZQV 2.5N/3 169381 ZQV 2.5N/4 169382 ZQV 2.5N/10 169388 LS2.8 105640 WQB B/24 157906 SD 903701 DEK 5/5 473460001	ZQV 2.5N/2 169380 ZQV 2.5N/3 169381 ZQV 2.5N/4 169382 ZQV 2.5N/10 169388 LS2.8 105640 WQB B/24 157906 SD 903701 DEK 5/5 473460001	ZQV 4N/2 1758250000 ZQV 4N/3 1762630000 ZQV 4N/1 1762620000 ZQV 4N/10 1758260000 LS2.8 105640 WQB B/24 053520 QB 75 052670 SD 903701 DEK 5/5 473460001	ZQV 4N/2 1758250000 ZQV 4N/3 1762630000 ZQV 4N/4 1762620000 ZQV 4N/10 1758260000 LS2.8 105640 WQB B/24 053520 QB 75 052670 SD 903701 DEK 5/5 473460001
ZQV WQB 2-pole 10-pole 2-pole 10-pole 10-	WAP 105880 ZQV 2.5N/2 169380 ZQV 2.5N/3 169381 ZQV 2.5N/4 169382 ZQV 2.5N/10 169388 LS2.8 105640 WQB B/24 157906 SD 903701 DEK 5/5 473460001	ZQV 2.5N/2 169380 ZQV 2.5N/3 169381 ZQV 2.5N/4 169382 ZQV 2.5N/10 169388 LS2.8 105640 WQB B/24 157906 SD 903701 DEK 5/5 473460001	ZQV 4N/2 1758250000 ZQV 4N/3 1762630000 ZQV 4N/1 1762620000 ZQV 4N/10 1758260000 LS2.8 105640 WQB B/24 053520 QB 75 052670 SD 903701 DEK 5/5 473460001	ZQV 4N/2 1758250000 ZQV 4N/3 1762630000 ZQV 4N/4 1762620000 ZQV 4N/10 1758260000 LS2.8 105640 WQB B/24 053520 QB 75 052670 SD 903701 DEK 5/5 473460001
Jumpers 2-pole 3-pole 4-pole 10-pole 2-pole 2-pole 4-pole 10-pole 10-pole 4-pole 4-pole 10-pole 4-pole 4-pole 10-pole 4-pole 4-pole 10-pole 4-pole 4-pole 4-pole 10-pole 4-pole 4-pole 10-pole 4-pole 4-pole 10-pole	WAP 105880 ZQV 2.5N/2 169380 ZQV 2.5N/3 169381 ZQV 2.5N/4 169382 ZQV 2.5N/10 169388 LS2.8 105640 WQB B/24 157906 SD 903701 DEK 5/5 473460001	ZQV 2.5N/2 169380 ZQV 2.5N/3 169381 ZQV 2.5N/4 169382 ZQV 2.5N/10 169388 LS2.8 105640 WQB B/24 157906 SD 903701 DEK 5/5 473460001	ZQV 4N/2 1758250000 ZQV 4N/3 1762630000 ZQV 4N/1 1762620000 ZQV 4N/10 1758260000 LS2.8 105640 WQB B/24 053520 QB 75 052670 SD 903701 DEK 5/5 473460001	ZQV 4N/2 1758250000 ZQV 4N/3 1762630000 ZQV 4N/4 1762620000 ZQV 4N/10 1758260000 LS2.8 105640 WQB B/24 053520 QB 75 052670 SD 903701 DEK 5/5 473460001
Jumpers 2-pole 3-pole 4-pole 10-pole 2-pole 2-pole 4-pole 10-pole 10-pole 4-pole 4-pole 10-pole 4-pole 4-pole 10-pole 4-pole 4-pole 10-pole 4-pole 4-pole 4-pole 10-pole 4-pole 4-pole 10-pole 4-pole 4-pole 10-pole	WAP 105880 ZQV 2.5N/2 169380 ZQV 2.5N/3 169381 ZQV 2.5N/4 169382 ZQV 2.5N/10 169388 LS2.8 105640 WQB B/24 157906 SD 903701 DEK 5/5 473460001	ZQV 2.5N/2 169380 ZQV 2.5N/3 169381 ZQV 2.5N/4 169382 ZQV 2.5N/10 169388 LS2.8 105640 WQB B/24 157906 SD 903701 DEK 5/5 473460001	ZQV 4N/2 1758250000 ZQV 4N/3 1762630000 ZQV 4N/1 1762620000 ZQV 4N/10 1758260000 LS2.8 105640 WQB B/24 053520 QB 75 052670 SD 903701 DEK 5/5 473460001	ZQV 4N/2 1758250000 ZQV 4N/3 1762630000 ZQV 4N/4 1762620000 ZQV 4N/10 1758260000 LS2.8 105640 WQB B/24 053520 QB 75 052670 SD 903701 DEK 5/5 473460001
ZQV WQB 2-pole 10-pole 2-pole 10-pole 10-	WAP 105880 ZQV 2.5N/2 169380 ZQV 2.5N/3 169381 ZQV 2.5N/4 169382 ZQV 2.5N/10 169388 LS2.8 105640 WQB B/24 157906 SD 903701 DEK 5/5 473460001	ZQV 2.5N/2 169380 ZQV 2.5N/3 169381 ZQV 2.5N/4 169382 ZQV 2.5N/10 169388 LS2.8 105640 WQB B/24 157906 SD 903701 DEK 5/5 473460001	ZQV 4N/2 1758250000 ZQV 4N/3 1762630000 ZQV 4N/1 1762620000 ZQV 4N/10 1758260000 LS2.8 105640 WQB B/24 053520 QB 75 052670 SD 903701 DEK 5/5 473460001	ZQV 4N/2 1758250000 ZQV 4N/3 1762630000 ZQV 4N/4 1762620000 ZQV 4N/10 1758260000 LS2.8 105640 WQB B/24 053520 QB 75 052670 SD 903701 DEK 5/5 473460001