

Terminal markers

Terminal markers

Introduction	B.2
Selection table – terminal marker	B.3
DEK standard printing	B.6
Dekafix	B.10
WS/ZS	B.12
MultiFit for use with other makes of terminals	B.16
Cross-reference table	B.19
Marker carriers	B.24

Terminal markers

B

Weidmüller's multitude of different terminal markers enable users to solve virtually every labelling task of all types of wire and cable connectors. Whether multi-character labelling, ready-to-use markers with standard printing or individual, custom markers, whether white or coloured or group designations at terminals, the comprehensive range of Weidmüller products solves every marking task simply, quickly and clearly.

The tables on the following pages show which markers fit the various terminal series. The terminal pitch governs the selection of a marker. For example, a WDU 2.5 terminal has a pitch of 5 mm, the WS 12/5 marker is 12 mm long and suitable for a 5 mm pitch.

Whole blocks of terminals can be marked as a strip using the Weidmüller system. When a terminal with a larger pitch has to be marked (e.g. WDU 16), a smaller marker (e.g. WS 12/5) can be clipped onto it. Most of the markers are compatible with each other.

The two traditional marker series, DEK and WS, are available as ready-to-use markers. And these markers are also available in the MultiCard format for printing by users themselves.

MultiCard – the concept for labelling with the SMark Laser, PrintJet, Plotter or MC-Mobilo.

To see a small selection of the Weidmüller markers, order our bag of samples, order No. **1646670000**.

Owing to the sheer number of possible applications and environmental influences such as moisture, radiation, gases or heat/cold to which the products can be exposed, Weidmüller accepts no liability for the suitability of products in all customer applications. Suitability tests for specific applications must therefore be carried out by the customer. However, Weidmüller will be happy to provide help and advice upon request.

W series



Z series



I series



Designation	Terminal width	DEK	WS	ZS	SchT 7	SchT 9/4	SchT 14/6	WTS 3/4	WGB 5 / WAD 5	WGB 8 / WAD 8	WAD 12	WAD 27	ZGB 15 / ZGB 30	BZT 1	BZT 2	EM 8/30
AKE 2.5/AKZ 2.5...	5	5	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AKZ 1.5...	5	5	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AKZ 4.../AKB 4...	6	6	8/5	-	-	X	-	-	-	-	-	-	-	-	-	-
BZT ZVL 1.5	5,08	5	12/5	-	-	-	-	-	-	-	-	-	-	-	-	-
DLA 2.5...	6	6	8/5	-	X	X	X	-	-	-	-	-	-	-	-	-
DLD 2.5...	6	6	8/5	-	X	X	X	-	-	-	-	-	-	-	-	-
DLI 2.5	6	6	8/5	-	X	X	X	-	-	-	-	-	-	-	-	-
EW 15	9,5	5	12/5	-	X	X	-	X	-	-	-	-	-	-	-	-
EW 15/2	8	5	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EW 35	8,5	5	8/5	-	-	-	-	X	-	-	-	-	-	-	-	-
EWK	8,5	5	8/5	-	-	-	-	-	-	-	-	-	-	-	-	-
EWK 1	8,5	5	8/5	-	-	-	-	X	-	-	-	-	-	-	-	-
EWK 2	8,5	5	8/5	-	-	-	-	-	-	-	-	-	-	-	-	-
IAK 1.5N 3L	5	5	10/5 ²⁾	10/5	-	-	-	-	-	-	-	-	-	X	-	-
IDK 1.5N	5	5	10/5 ²⁾	10/5	-	X ³⁾	-	-	-	-	-	-	-	-	-	-
IDK 1.5N/V	5	5	10/5 ²⁾	10/5	-	-	-	-	-	-	-	-	-	X	-	-
IDU 1.5 N ...	5	5	10/5 ²⁾	10/5	-	-	-	-	-	-	-	-	-	X	-	-
IDU 2.5N...	6	6	10/6 ¹⁾	12/6	-	-	-	-	-	-	-	-	-	-	-	-
IEK 1.5N...	5	5	10/5 ²⁾	10/5	-	-	-	-	-	-	-	-	-	X	-	-
IIL 1.5N...	5	5	10/5 ²⁾	10/5	-	-	-	-	-	-	-	-	-	X	-	-
IPE 1.5N...	5	5	10/5 ²⁾	10/5	-	-	-	-	-	-	-	-	-	X	-	-
IPE 2.5N...	6	6	10/6 ¹⁾	12/6	-	-	-	-	-	-	-	-	-	-	-	-
ITR 1.5N...	5	5	10/5 ²⁾	10/5	-	-	-	-	-	-	-	-	-	X	-	-
ITR 2.5N...	6	6	10/6 ¹⁾	12/6	-	-	-	-	-	-	-	-	-	-	-	-
MAK 2.5/VLI 1.5...	6	6	8/5	-	X	X	X	-	-	-	-	-	-	X	-	-
WDK 1.5/R 3.5...	3,5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
WDK 2.5 ...	5	5	8/5	-	-	X	-	-	-	-	-	-	-	X	-	-
WDK 2.5 800V	6	6	8/5	-	-	X	-	-	-	-	-	-	-	X	-	-
WDK 2.5/BLA R5.08	5,08	5	8/5	-	-	-	-	X	-	-	-	-	-	-	-	-
WDK 2.5/BLZ R5.08	5,08	5	8/5	-	-	-	-	X	-	-	-	-	-	-	-	-
WDK 2.5N...	5	5	8/5	-	-	-	-	-	-	-	-	-	-	-	-	-
WDK 4N...	5	5	8/5	-	-	-	-	-	-	-	-	-	-	-	-	-
WDL 2.5/...	6	6	8/5	-	-	-	-	X	-	-	-	-	-	X	-	-
WDT 1.5	6,5	6,5	8/5	-	-	-	-	-	-	-	-	-	-	-	-	-
WDTR 2.5...	6,2	6	8/5	-	-	X	-	-	-	-	-	-	-	-	-	-
WDU (WPE) 120/150	32	5	10/5	-	-	-	-	X	-	-	-	-	-	X	-	-
WDU (WPE) 35 N	16	5	12/5	-	X	X	X	-	-	-	-	-	-	X	-	-
WDU (WPE) 70/95	27	5	12/5	-	-	-	-	X	-	-	-	-	-	X	-	-
WDU (WPE) 70N	20,5	5	12/5	-	X	X	X	-	-	-	-	-	-	X	-	-
WDU 1.5 LD/BLA	5,08	5	12/5	-	X	X	X	-	-	-	-	-	-	X	-	-
WDU 1.5/BLA	5,08	5	12/5	-	X	X	X	-	-	-	-	-	-	X	-	-
WDU 1.5/BLZ R7,62	7,62	5	-	-	-	-	-	-	-	-	-	-	-	X	-	-
WDU 1.5/BLZ/5.08	5,08	5	12/5	-	X	X	X	-	-	-	-	-	-	X	-	-
WDU 1.5/BLZ/LD/5.08	5,08	5	12/5	-	X	X	X	-	-	-	-	-	-	X	-	-
WDU 1.5/R 3.5...	3,5	3,5	-	-	-	-	-	-	-	-	-	-	-	-	-	-
WDU 1.5/R/BLA	5,08	5	12/5	-	X	X	X	-	-	-	-	-	-	X	-	-
WDU 1.5/ZZ	5	5	12/5	-	X	X	X	-	-	-	-	-	-	X	-	-
WDU 10 SL	10	5	12/5	-	X	X	X	X	X	X	-	-	-	X	-	-
WDU 10...	10	5	12/5	-	X	X	X	X	X	X	-	-	-	X	-	-
WDU 16 (ZA)	12	5	12/5	-	X	X	X	X	-	-	X	-	-	X	-	-
WDU 16 N	12	5	12/5	-	X	X	X	X	-	-	-	-	-	X	-	-
WDU 2.5 F	5	5	12/5	-	-	-	-	X	-	-	-	-	-	-	-	-
WDU 2.5 FF	5	5	12/5	-	X	-	-	X	-	-	-	-	-	-	-	-
WDU 2.5 N (WDU 1.5)	5	5	12/5	-	X	X	X	-	-	-	-	-	-	X	-	-
WDU 2.5 TC...	5	5	12/5	-	X	X	-	X	-	-	-	-	-	X	-	-
WDU 2.5...	5	5	12/5	-	X	X	X	X	-	-	-	-	-	X	-	-
WDU 25/1.5/ZZ	5	5	12/5	-	X	X	X	X	-	-	-	-	-	X	-	-
WDU 2.5/BLZ R7,62	7,62	5	-	-	-	-	-	-	-	-	-	-	-	X	-	-
WDU 240...	36	5	12/5	-	-	-	-	-	-	-	-	-	-	-	-	-
WDU 35	16	5	12/5	-	X	X	X	-	-	-	X	-	-	X	-	-
WDU 4 ...	6	6	12/6	-	X	X	X	X	-	-	-	-	-	X	-	-
WDU 4N ...	6	6	12/6	-	X	X	X	X	-	-	-	-	-	X	-	-
WDU 50N	18,5	5	12/5	-	-	-	-	-	-	-	-	-	-	-	-	-
WDU 6 ...	8	8	12/8	-	X	X	X	X	X	X	-	-	-	X	-	-
WDU 95N	27	8	15/5	-	-	-	-	-	-	-	-	-	-	-	-	-
WDUL 4	6	6	12/6	-	X	X	X	X	X	-	-	-	-	X	-	-
WEW 32/1	12,2	5	12/5	-	X	X	X	X	-	-	-	-	-	X	X	-
WEW 35/1	12,2	5	12/5	-	X	X	X	X	-	-	-	-	-	X	X	-
WEW 35/2	8	8	12/5	-	X	X	X	X	-	-	X	-	-	-	-	X
WF 10...	35,6	6	15/5	-	-	-	-	-	-	-	-	-	-	-	-	-
WF 12...	35,6	6	15/5	-	-	-	-	-	-	-	-	-	-	-	-	-
WF 5...	13	6	15/5	-	-	-	-	-	-	-	-	-	-	-	-	-
WF 6...	19,6	6	15/5	-	-	-	-	-	-	-	-	-	-	-	-	-
WF 8...	24,6	6	15/5	-	-	-	-	-	-	-	-	-	-	-	-	-
WFF 120...	42	5	12/6,5	-	-	-	-	-	-	-	-	-	-	-	-	-
WFF 185...	55	5	12/6,5	-	-	-	-	-	-	-	-	-	-	-	-	-
WFF 300...	55	5	12/6,5	-	-	-	-	-	-	-	-	-	-	-	-	-
WFF 35...	27	5	12/5	-	-	-	-	-	-	-	-	-	-	-	-	-
WFF 70...	32	5	12/6,5	-	-	-	-	-	-	-	-	-	-	-	-	-
WMA 4...	6	6	12/6	-	X	X	X	X	-	-	-	-	-	X	-	-
WNT 10	10	5	12/5	-	X	X	X	X	-	-	-	-	-	X	-	-
WNT 16 N	12	5	12/5	-	X	X	X	X	-	-	-	-	-	X	-	-
WNT 2.5	5	5	12/5	-	X	X	X	X	-	-	-	-	-	X	-	-

1) = WS 10/6 Middle; 2) = WS 10/5 Middle; 3) = SnapMark

Selection table – terminal markers

Designation

	Terminal width	DEK	WS	ZS	SchT 7	SchT 9/4	SchT 14/6	WTS 3/4	WGB 5 / WAD 5	WGB 8 / WAD 8	WAD 12	WAD 27	ZGB 15 / ZGB 30	BZT 1	BZT 2	EM 8/30
WNT 35 N	16	5	12/5	-	x	x	x	x	-	-	-	-	x	-	-	-
WNT 4	6	6	12/6	-	x	x	x	x	-	-	-	-	x	-	-	-
WNT 6	8	8	12/5	-	x	x	x	x	-	-	-	-	x	-	-	-
WNT 70 N	20.5	5	12/5	-	x	x	x	x	-	-	-	-	x	-	-	-
WPE 1.5/R3.5	3.5	3.5	12/3.5	-	-	-	-	-	-	-	-	-	-	-	-	-
WPE 1.5/ZZ	5	5	12/5	-	x	x	x	x	-	-	-	-	x	-	-	-
WPE 10...	10	5	12/5	-	x	x	x	x	-	-	-	-	x	-	-	-
WPE 120	32	8	12/6.5	-	-	-	-	-	-	-	-	-	-	-	-	-
WPE 16	12	5	12/5	-	x	x	x	x	-	-	-	-	x	-	-	-
WPE 16 N	12	5	12/5	-	x	x	x	x	-	-	-	-	x	-	-	-
WPE 2.5 N (WPE 1.5)	5	5	12/5	-	x	x	x	x	-	-	-	-	x	-	-	-
WPE 2.5...	5	5	12/5	-	x	x	x	x	-	-	-	-	x	-	-	-
WPE 2.5/1.5/ZR	5	5	12/5	-	-	-	-	-	-	-	-	-	-	-	-	-
WPE 35...	16	5	12/5	-	x	x	x	x	-	-	-	-	x	-	-	-
WPE 4	6	6	12/6	-	x	x	x	x	-	-	-	-	x	-	-	-
WPE 4N	6	6	12/6	-	-	-	-	-	-	-	-	-	-	-	-	-
WPE 50N	18.5	8	12/6.5	-	-	-	-	-	-	-	-	-	-	-	-	-
WPE 6	8	8	12/5	-	x	x	x	x	-	-	-	-	x	-	-	-
WPE 95N/120N	27	8	15/5	-	-	-	-	-	-	-	-	-	-	-	-	-
WPO 4	6	6	10/6	-	-	-	-	-	-	-	-	-	x	-	-	-
WSI 6...	8	8	12/5	-	-	-	-	-	x	-	-	-	x	-	-	-
WSI 6/2...	12	8	12/6.5	-	-	-	-	-	-	-	-	-	-	-	-	-
WTD 6/1	8	8	12/5	-	-	-	-	-	x	-	-	-	x	-	-	-
WTL 4 ...	6	6	12/6	-	-	-	-	-	-	-	-	-	-	-	-	-
WTL 6/1...	8	8	12/8	-	-	-	-	-	x	-	-	-	x	-	-	-
WTL 6/2	8	8	12/8	-	-	-	-	-	x	-	-	-	x	-	-	-
WTL 6/3...	8	8	12/8	-	-	-	-	-	x	-	-	-	x	-	-	-
WTQ 6/1	8	8	12/8	-	-	-	-	-	x	-	-	-	x	-	-	-
WTR 2.5 ...	5	5	12/5	-	-	-	-	-	x	-	-	-	x	-	-	-
WTR 4...	6	6	12/6	-	-	-	-	-	-	-	-	-	-	-	-	-
ZAP/TW ZIA 1.5/...	3.8	3.5	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ZDK 1.5...	3.5	3.5	12/3.5	-	-	-	-	-	-	-	-	-	-	-	-	-
ZDK 2.5...	5	5	12/5	15/5	-	-	-	-	x	-	-	-	x	-	-	-
ZDK 2.5-2...	5	5	10/5	10/5	-	-	-	-	-	-	-	-	-	-	-	-
ZDK 4/S...	6	6	-	12/6	-	-	-	-	x	-	-	-	x	-	-	-
ZDK 6/S/...	8	8	-	-	-	-	-	-	x	-	-	-	x	-	-	-
ZDKPE 2.5	5	5	10/5	10/5	-	-	-	-	-	-	-	-	-	-	-	-
ZDL 2.5/...	5	5	-	10/5	-	-	-	-	-	-	-	-	x	-	-	-
ZDLD 2.5-2...	5	5	-	10/5	-	-	-	-	-	-	-	-	x	-	-	-
ZDT 2.5 ...	5	5	10/5	10/5	-	-	-	-	-	-	-	-	-	-	-	-
ZDTPE 2.5...	5	5	10/5	10/5	-	-	-	-	-	-	-	-	-	-	-	-
ZDTR 2.5	5	5	12/5	15/5	-	-	-	-	x	-	-	-	x	-	-	-
ZDU (ZPE) 10	10	5	12/5	15/5	-	x	-	-	-	-	-	-	x	x	x	-
ZDU (ZPE) 10/S...	10	5	10/5	15/5	-	x	-	-	-	-	-	-	x	x	x	-
ZDU (ZPE) 16...	12	5	12/5	15/5	-	x	-	-	x	-	-	-	x	x	x	-
ZDU (ZPE) 16/S...	12	5	10/5	15/5	-	x	-	-	-	-	-	-	x	x	x	-
ZDU (ZPE) 2.5 ...	5	5	12/5	15/5	-	-	-	-	x	-	-	-	x	x	x	-
ZDU (ZPE) 2.5-2/...	5	5	12/5	15/5	-	-	-	-	x	-	-	-	x	-	-	-
ZDU (ZPE) 35...	16	5	12/5	15/5	-	-	-	-	x	-	-	-	x	x	x	-
ZDU (ZPE) 4...	6	6	12/6	12/6	-	-	-	-	x	-	-	-	x	x	x	-
ZDU (ZPE) 4-2...	6	6	12/6	12/6	-	-	-	-	-	-	-	-	-	-	-	-
ZDU (ZPE) 6...	8	8	12/8	15/5	-	-	-	-	x	-	-	-	x	x	x	-
ZDU (ZPE) 6-2...	8	8	12/8	12/6	-	-	-	-	-	-	-	-	-	-	-	-
ZDU 1.5...	3.5	3.5	12/3.5	-	-	-	-	-	-	-	-	-	-	x	x	-
ZDUA (ZPEA) 2.5-2	5	5	8/5	15/5	-	-	-	-	x	-	-	-	-	x	-	-
ZDUA 2.5-2N	5	5	10/5	10/5	-	-	-	-	-	-	-	-	-	-	-	-
ZDUB (ZPEB) 2.5-2/...	5	5	8/5	15/5	-	-	-	-	-	-	-	-	x	-	-	-
ZEI 16	16	5	12/5	15/5	-	-	-	-	x	-	-	-	x	-	-	-
ZEI 6	10	8	12/6	12/6	-	-	-	-	x	-	-	-	x	x	x	-
ZEW 35/2	8	8	-	-	-	-	-	-	-	-	-	-	-	-	-	x
ZIA 1.5 ...	5.08	5	8/5	15/5	-	-	-	-	x	-	-	-	x	-	-	-
ZMAK 2.5	5	5	10/5	15/5	-	-	-	-	-	-	-	-	x	-	-	-
ZNT 10/S	10	5	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ZNT 16/S	12	5	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ZNT 2.5/S	5	5	10/5	10/5	-	-	-	-	-	-	-	-	-	-	-	-
ZNT 4/S	6	6	10/6	12/6	-	-	-	-	-	-	-	-	-	-	-	-
ZNT 6/S	8	8	10/6	12/6	-	-	-	-	-	-	-	-	-	-	-	-
ZP 2.5...	5	5	10/5	10/5	-	-	-	-	-	-	-	-	-	-	-	-
ZPE 16-2/1 AN	12	8	12/6	12/6	-	-	-	-	-	-	-	-	-	-	-	-
ZPV 1.5	5.08	5	12/5	15/5	-	x	x	x	-	-	-	-	x	-	-	-
ZRV 1.5...	5	5	8/5	10/5	-	x	x	x	-	-	-	-	x	-	-	-
ZSI 2.5...	8	8	12/5	15/5	-	-	-	-	x	-	-	-	x	-	-	-
ZSI 2.5/2...	12	5	12/5	15/5	-	-	-	-	x	-	-	-	x	-	-	-
ZSI 6-2/FC	8	6	12/6	12/6	-	-	-	-	-	-	-	-	-	-	-	-
ZT 2.5 ...	5	5	10/5	10/5	-	-	-	-	-	-	-	-	-	-	-	-
ZTD 6	8	8	12/6.5	-	-	-	-	-	-	-	-	-	-	-	-	-
ZTL 6	8	8	12/6.5	-	-	-	-	-	-	-	-	-	-	-	-	-
ZTPE 2.5 ...	5	5	10/5	10/5	-	-	-	-	-	-	-	-	-	-	-	-
ZTR 2.5...	5	5	12/5	15/5	-	-	-	-	x	-	-	-	x	-	-	-
ZTR 2.5-2...	5	5	14/5	10/5	-	-	-	-	-	-	-	-	-	-	-	-
PDL 4...	5	5	12/5	-	-	-	-	-	-	-	-	-	-	-	-	-
PDU 2.5/4...	5	5	12/5	-	-	-	-	-	-	-	-	-	-	-	-	-

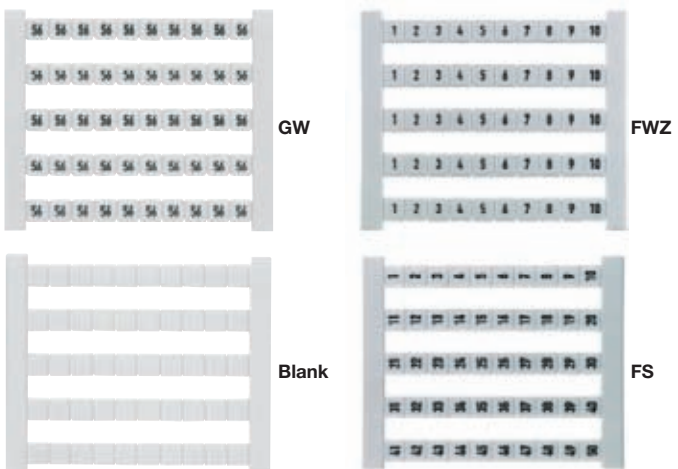
Designation

	Terminal width	DEK	WS	ZS	SchT 7	SchT 9/4	SchT 14/6	WTS 3/4	WGB 5 / WAD 5	WGB 8 / WAD 8	WAD 12	WAD 27	ZGB 15 / ZGB 30	BZT 1	BZT 2	EM 8/30
PDU 6/10...	8	8	10/8	-	-	-	-	-	-	-	-	-	-	-	-	-
PDU 16	12	-	10/12	-	-	-	-	-	-	-	-	-	-	-	-	-
PDK 2.5/4	5	5	12/5	-	-	-	-	-	-	-	-	-	-	-	-	-
PPE 2.5/4	5	5	12/5	-	-	-	-	-	-	-	-	-	-	-	-	-
PPE 6/10	8	8	10/8	-	-	-	-	-	-	-	-	-	-	-	-	-
PPE 16	12	-	10/12	-	-	-	-	-	-	-	-	-	-	-	-	-
PNT 2.5/4	5	5	12/5	-	-	-	-	-	-	-	-	-	-	-	-	-
PNT 6/10	8	8	10/8	-	-	-	-	-	-	-	-	-	-	-	-	-
PNT 16	12	-	10/12	-	-	-	-	-	-	-	-	-	-	-	-	-
PEI 16	12	-	10/12	-	-	-	-	-	-	-	-	-	-	-	-	-
AST 1-4/35	6,2	6	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AST 5/35	6,5	6	-	-	-	-	-	-	-	-	-	-	-	-	-	-
DK 4...	6	6	-	-	-	-	-	-	-	-	-	-	-	-	-	-
DKT 4...	6	6	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EK 10	10	5	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EK 16	12	5	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EK 2.5...	6	6	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EK 35...	16	5	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EK 4...	6,5	6,5	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EK 6/35	8	8	-	-	-	-	-	-	-	-	-	-	-	-	-	-
KDKS 1...	8	8	-	-	-	-	-	-	-	-	-	-	-	-	-	-
KSKM...	13	5	-	-	-	-	-	-	-	-	-	-	-	-	-	-
KST...	24-34	5	-	-	-	-	-	-	-	-	-	-	-	-	-	-
NT...	6-12	6	-	-	-	-	-	-	-	-	-	-	-	-	-	-
RSF 1-3...	8	5	-	-	-	-	-	-	-	-	-	-	-	-	-	-
SAK 10...	10	5	-	-	-	-	-	-	-	-	-	-	-	-	-	-
SAK 16...	12	5	-	-	-	-	-	-	-	-	-	-	-	-	-	-
SAK 2.5	6,1	6	-	-	x	-	-	-	-	-	-	-	-	-	-	-
SAK 2.5/35	5	5	-	-	x	-	-	-	-	-	-	-	-	-	-	-
SAK 35...	18	5	-	-	x	-	-	-	-	-	-	-	-	-	-	-
SAK 4...	6,5	6,5	-	-	x	-	-	-	-	-	-	-	-	-	-	-
SAK 6...	8	8	-	-	x	-	-	-	-	-	-	-	-	-	-	-
SAK 95/35	28	5	-	-	x	-	-	-	-	-	-	-	-	-	-	-
SAKC 10/35	12	6,5	-	-	x	-	-	-	-	-	-	-	-	-	-	-
SAKC 4/35	6,5	6,5	-	-	x	-	-	-	-	-	-	-	-	-	-	-
SAKG...	32-54	5	-	-	x	-	-	-	-	-	-	-	-	-	-	-
SAKR...	6,5	6,5	-	-	x	-	-	-	-	-	-	-	-	-	-	-
SAKS...	13-28	5	-	-	x	-	-	-	-	-	-	-	-	-	-	-
SAKT...	8	6,5	-	-	x	-	-	-	-	-	-	-	-	-	-	-
SAKD 2,5N	5	5	-	-	x	-	-	-	-	-	-	-	-	-	-	-
SAKA 10	12	5	-	-	x	-	-	-	-	-	-	-	-	-	-	-
SAKB 10	10	5	-	-	x	-	-	-	-	-	-	-	-	-	-	-
ASK 1	8	8	-	-	x	-	-	-	-	-	-	-	-	-	-	-
SAKK 4..	8	6,5	-	-	x	-	-	-	-	-	-	-	-	-	-	-
SAKK 10..	11,5	5	-	-	x	-	-	-	-	-	-	-	-	-	-	-
SAKH 4-10	6,5-14	5	-	-	x	-	-	-	-	-	-	-	-	-	-	-
SAKH 35	18	6,5	-	-	-	-	-	-	-	-	-	-	-	-	-	-
KMVF...	6	5	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AKZ 1.5-2.5	5,1	5	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AKZ 4	6,1	6	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AKE 2,5	5,1	5	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AKE 4	7	6,5	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ADK 1	6	6	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AL 1	6,5	6,5	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AKA 4	6	6	-	-	-	-	-	-	-	-	-	-	-	-	-	-

DEK card with printing

The Dekafix marker is the universal marker for terminals and plug-in connectors as well as electronic modules from the Weidmüller product range. Dekafix provides you with a wide range of standard printing options. The system is particularly suitable for short sequences of numbers and is also available with customer specific printing.

- In strips for fast installation
- Large selection of ready-to-use printed markers
- Excellent printing quality thanks to the MC Laser
- Available in 4 widths
- Custom printing also possible



Technical data

Material	Polyamide 66, halogen-free	
UL 94 flammability rating	V2	
Temperature range	-40 °C to 100 °C	
Printing	black	

Ordering data

Colour	Available in all colours of the international colour code; for MC on request	
● brown	● red	● orange
● yellow	● green	● blue
● violet	● grey	O white
Qty	500 pcs	
Pitch	DEK 5 = 5 mm : DEK 6 = 6 mm : DEK 6.5 = 6.5 mm : DEK 8 = 8 mm	
Printing variations	FZ = consecutive horizontal	e.g. DEK 5 FW 1-50
	FS = consecutive vertical	e.g. DEK 5 FS 51-100
	FWZ = consecutive horizontal line	e.g. DEK 5 FWZ 1-10
	FSZ = consecutive vertical line	e.g. DEK 5 FSZ 21-30
	GW = identical horizontal	e.g. DEK 5 GW A
	GS = identical vertical	e.g. DEK 5 GS 2
No. of characters	horizontal	vertical
DEK 5	max. 3 characters	max. 3 characters
DEK 6	max. 3 characters	max. 3 characters
DEK 6.5	max. 4 characters	max. 3 characters
DEK 8	max. 5 characters	max. 3 characters
Specify colour and characters for special printing		

Versions DEK

Type/Print	Order No.
DEK 5 BL NEUTRAL	0473391693
DEK 5 BR NEUTRAL	0473391692
DEK 5 FS 1-50	0473560001
DEK 5 FS 101-150	0473560101
DEK 5 FS 151-200	0473560151
DEK 5 FS 201-250	0473560201
DEK 5 FS 251-300	0473560251
DEK 5 FS 301-350	0473560301
DEK 5 FS 351-400	0473560351
DEK 5 FS 401-450	0473560401
DEK 5 FS 451-500	0473560451
DEK 5 FS 501-550	0473560501
DEK 5 FS 51-100	0473560051
DEK 5 FS 551-600	0473560551
DEK 5 FS 601-650	0473560601
DEK 5 FS 651-700	0473560651
DEK 5 FS 701-750	0473560701
DEK 5 FS 751-800	0473560751
DEK 5 FS 801-850	0473560801
DEK 5 FS 851-900	0473560851
DEK 5 FS 901-950	0473560901
DEK 5 FS 951-999	0473560951
DEK 5 FSZ 1-10	0460660001
DEK 5 FSZ 11-20	0460660011
DEK 5 FSZ 18,20,...32	0582360018
DEK 5 FSZ 2,4,6,...16	0582360002
DEK 5 FSZ 21-30	0460660021
DEK 5 FSZ 31-40	0460660031
DEK 5 FSZ 41-50	0460660041
DEK 5 FSZ 51-60	0460660051
DEK 5 FSZ 61-70	0460660061
DEK 5 FSZ 71-80	0460660071
DEK 5 FSZ 81-90	0460660081
DEK 5 FSZ 91-100	0460660091
DEK 5 FW 1,3,5,...99	1358460000
DEK 5 FW 1-50	0473460001
DEK 5 FW 10-500	0132660010
DEK 5 FW 101-150	0473460101
DEK 5 FW 151-200	0473460151
DEK 5 FW 2,4,...100	1358560000
DEK 5 FW 201-250	0473460201
DEK 5 FW 251-300	0473460251
DEK 5 FW 301-350	0473460301
DEK 5 FW 351-400	0473460351
DEK 5 FW 401-450	0473460401
DEK 5 FW 451-500	0473460451
DEK 5 FW 501-550	0473460501
DEK 5 FW 51-100	0473460501
DEK 5 FW 551-600	0473460551
DEK 5 FW 601-650	0473460601
DEK 5 FW 651-700	0473460651
DEK 5 FW 701-750	0473460701
DEK 5 FW 751-800	0473460751
DEK 5 FW 801-850	0473460801
DEK 5 FW 851-900	0473460851
DEK 5 FW 901-950	0473460901
DEK 5 FW 951-999	0473460951
DEK 5 FW U1-PE1	0133161114
DEK 5 FW U2-PE2	0133161115
DEK 5 FW U3-PE3	0133161116
DEK 5 FW U4-PE4	0133161117
DEK 5 FW U5-PE5	0133161118
DEK 5 FW U6-PE6	0133161119
DEK 5 FW U7-PE7	0133161120
DEK 5 FW U8-PE8	0133161121
DEK 5 FW U9-PE9	0133161122
DEK 5 FW X1-Z1	0133261150
DEK 5 FW X10-Z10	0133261159
DEK 5 FW X2-Z2	0133261151
DEK 5 FW X3-Z3	0133261152
DEK 5 FW X4-Z4	0133261153
DEK 5 FW X5-Z5	0133261154
DEK 5 FW X6-Z6	0133261155
DEK 5 FW X7-Z7	0133261156
DEK 5 FW X8-Z8	0133261157
DEK 5 FW X9-Z9	0133261158
DEK 5 FWZ 1-10	0523060001
DEK 5 FWZ 1-19	0235860000
DEK 5 FWZ 1-9	1572000000
DEK 5 FWZ 11-20	0523060011
DEK 5 FWZ 2-20	0236160000
DEK 5 FWZ 21-30	0523060021
DEK 5 FWZ 21-39	0235960000
DEK 5 FWZ 22-40	0236260000
DEK 5 FWZ 31-40	0523060031
DEK 5 FWZ 41-50	0523060041

Type/Print	Order No.
DEK 5 FWZ 41-59	0236060000
DEK 5 FWZ 42-60	0236360000
DEK 5 FWZ 51-60	0523060051
DEK 5 FWZ 61-70	0523060061
DEK 5 FWZ 71-80	0523060071
DEK 5 FWZ 81-90	0523060081
DEK 5 FWZ 91-100	0523060091
DEK 5 FWZ L1-EIK	0354361203
DEK 5 FWZ L1-PE	0354361187
DEK 5 FWZ U,V,W,N,PE	0558360000
DEK 5 GE NEUTRAL	0473391687
DEK 5 GN NEUTRAL	0473391688
DEK 5 GR NEUTRAL	0473391691
DEK 5 GS A	0132961021
DEK 5 GS B	0132961022
DEK 5 GS C	0132961023
DEK 5 GS D	0132961024
DEK 5 GS E	0132961025
DEK 5 GS F	0132961026
DEK 5 GS G	0132961027
DEK 5 GS H	0132961028
DEK 5 GS I	0132961029
DEK 5 GS J	0132961030
DEK 5 GS K	0132961031
DEK 5 GS L	0132961032
DEK 5 GS M	0132961033
DEK 5 GS N	0132961034
DEK 5 GS O	0132961035
DEK 5 GS P	0132961036
DEK 5 GS PE	0157261187
DEK 5 GS Q	0132961037
DEK 5 GS R	0132961038
DEK 5 GS S	0132961039
DEK 5 GS T	0132961040
DEK 5 GS U	0132961041
DEK 5 GS V	0132961042
DEK 5 GS W	0132961043
DEK 5 GS X	0132961044
DEK 5 GS Y	0132961045
DEK 5 GS Z	0132961046
DEK 5 GS \perp	0157261202
DEK 5 GS \odot	0157261203
DEK 5 GW 1	0576260000
DEK 5 GW 2	0522660002
DEK 5 GW 3	0522660003
DEK 5 GW 4	0522660004
DEK 5 GW 5	0522660005
DEK 5 GW 6	0522660006
DEK 5 GW 7	0522660007
DEK 5 GW 8	0522660008
DEK 5 GW 9	0522660009
DEK 5 GW 10	0522660010
DEK 5 GW 11	0522660011
DEK 5 GW 12	0522660012
DEK 5 GW 13	0522660013
DEK 5 GW 14	0522660014
DEK 5 GW 15	0522660015
DEK 5 GW 16	0522660016
DEK 5 GW 17	0522660017
DEK 5 GW 18	0522660018
DEK 5 GW 19	0522660019
DEK 5 GW 20	0522660020
DEK 5 GW 21	0522660021
DEK 5 GW 22	0522660022
DEK 5 GW 23	0522660023
DEK 5 GW 24	0522660024
DEK 5 GW 25	0522660025
DEK 5 GW 26	0522660026
DEK 5 GW 27	0522660027
DEK 5 GW 28	0522660028
DEK 5 GW 29	0522660029
DEK 5 GW 30	0522660030
DEK 5 GW 31	0522660031
DEK 5 GW 32	0522660032
DEK 5 GW 33	0522660033
DEK 5 GW 34	0522660034
DEK 5 GW 35	0522660035
DEK 5 GW 36	0522660036
DEK 5 GW 37	0522660037
DEK 5 GW 38	0522660038
DEK 5 GW 39	0522660039
DEK 5 GW 40	0522660040
DEK 5 GW 41	0522660041
DEK 5 GW 42	0522660042
DEK 5 GW 43	0522660043

Type/Print	Order No.
DEK 5 GW 44	0522660044
DEK 5 GW 45	0522660045
DEK 5 GW 46	0522660046
DEK 5 GW 47	0522660047
DEK 5 GW 48	0522660048
DEK 5 GW 49	0522660049
DEK 5 GW 50	0522660050
DEK 5 GW 51	0522660051
DEK 5 GW 52	0522660052
DEK 5 GW 53	0522660053
DEK 5 GW 54	0522660054
DEK 5 GW 55	0522660055
DEK 5 GW 56	0522660056
DEK 5 GW 57	0522660057
DEK 5 GW 58	0522660058
DEK 5 GW 59	0522660059
DEK 5 GW 60	0522660060
DEK 5 GW 61	0522660061
DEK 5 GW 62	0522660062
DEK 5 GW 63	0522660063
DEK 5 GW 64	0522660064
DEK 5 GW 65	0522660065
DEK 5 GW 66	0522660066
DEK 5 GW 67	0522660067
DEK 5 GW 68	0522660068
DEK 5 GW 69	0522660069
DEK 5 GW 70	0522660070
DEK 5 GW 71	0522660071
DEK 5 GW 72	0522660072
DEK 5 GW 73	0522660073
DEK 5 GW 74	0522660074
DEK 5 GW 75	0522660075
DEK 5 GW 76	0522660076
DEK 5 GW 77	0522660077
DEK 5 GW 78	0522660078
DEK 5 GW 79	0522660079
DEK 5 GW 80	0522660080
DEK 5 GW 81	0522660081
DEK 5 GW 82	0522660082
DEK 5 GW 83	0522660083
DEK 5 GW 84	0522660084
DEK 5 GW 85	0522660085
DEK 5 GW 86	0522660086
DEK 5 GW 87	0522660087
DEK 5 GW 88	0522660088
DEK 5 GW 89	0522660089
DEK 5 GW 90	0522660090
DEK 5 GW 91	0522660091
DEK 5 GW 92	0522660092
DEK 5 GW 93	0522660093
DEK 5 GW 94	0522660094
DEK 5 GW 95	0522660095
DEK 5 GW 96	0522660096
DEK 5 GW 97	0522660097
DEK 5 GW 98	0522660098
DEK 5 GW 99	0522660099
DEK 5 GW 100	0522660100
DEK 5 GW 101	0522660101
DEK 5 GW 102	0522660102
DEK 5 GW 103	0522660103
DEK 5 GW 104	0522660104
DEK 5 GW 105	0522660105
DEK 5 GW 106	0522660106
DEK 5 GW 107	0522660107
DEK 5 GW 108	0522660108
DEK 5 GW 109	0522660109
DEK 5 GW 110	0522660110
DEK 5 GW 111	0522660111
DEK 5 GW 112	0522660112
DEK 5 GW 113	0522660113
DEK 5 GW 114	0522660114
DEK 5 GW 115	0522660115
DEK 5 GW 116	0522660116
DEK 5 GW 117	0522660117
DEK 5 GW 118	0522660118
DEK 5 GW 119	0522660119
DEK 5 GW 120	0522660120
DEK 5 GW 121	0522660121
DEK 5 GW 122	0522660122
DEK 5 GW 123	0522660123
DEK 5 GW 124	0522660124
DEK 5 GW 125	0522660125
DEK 5 GW 126	0522660126
DEK 5 GW 127	0522660127
DEK 5 GW 128	0522660128
DEK 5 GW 129	0522660129

Type/Print	Order No.
DEK 5 GW 130	0522660130
DEK 5 GW 131	0522660131
DEK 5 GW 132	0522660132
DEK 5 GW 133	0522660133
DEK 5 GW 134	0522660134
DEK 5 GW 135	0522660135
DEK 5 GW 136	0522660136
DEK 5 GW 137	0522660137
DEK 5 GW 138	0522660138
DEK 5 GW 139	0522660139
DEK 5 GW 140	0522660140
DEK 5 GW 141	0522660141
DEK 5 GW 142	0522660142
DEK 5 GW 143	0522660143
DEK 5 GW 144	0522660144
DEK 5 GW 145	0522660145
DEK 5 GW 146	0522660146
DEK 5 GW 147	0522660147
DEK 5 GW 148	0522660148
DEK 5 GW 149	0522660149
DEK 5 GW 150	0522660150
DEK 5 GW 151	0522660151
DEK 5 GW 152	0522660152
DEK 5 GW 153	0522660153
DEK 5 GW 154	0522660154
DEK 5 GW 155	0522660155
DEK 5 GW 156	0522660156
DEK 5 GW 157	0522660157
DEK 5 GW 158	0522660158
DEK 5 GW 159	0522660159
DEK 5 GW 160	0522660160
DEK 5 GW 161	0522660161
DEK 5 GW 162	0522660162
DEK 5 GW 163	0522660163
DEK 5 GW 164	0522660164
DEK 5 GW 165	0522660165
DEK 5 GW 166	0522660166
DEK 5 GW 167	0522660167
DEK 5 GW 168	0522660168
DEK 5 GW 169	0522660169
DEK 5 GW 170	0522660170
DEK 5 GW 171	0522660171
DEK 5 GW 172	0522660172
DEK 5 GW 173	0522660173
DEK 5 GW 174	0522660174
DEK 5 GW 175	05

Versions DEK

Type/Print	Order No.
DEK 5 GW H	0522761028
DEK 5 GW H KLEIN	0522861054
DEK 5 GW I	0522761029
DEK 5 GW I KLEIN	0522861055
DEK 5 GW J	0522761030
DEK 5 GW J KLEIN	0522861056
DEK 5 GW K	0522761031
DEK 5 GW K KLEIN	0522861057
DEK 5 GW L	0522761032
DEK 5 GW L KLEIN	0522861058
DEK 5 GW L1	0522361075
DEK 5 GW L2	0522361076
DEK 5 GW L3	0522361077
DEK 5 GW M	0522761033
DEK 5 GW M KLEIN	0522861059
DEK 5 GW MP	0537261235
DEK 5 GW N	0522761034
DEK 5 GW N KLEIN	0522861060
DEK 5 GW O	0522761035
DEK 5 GW O KLEIN	0522861061
DEK 5 GW P	0522761036
DEK 5 GW P KLEIN	0522861062
DEK 5 GW PE	0537261187
DEK 5 GW PEN	0537261188
DEK 5 GW Q	0522761037
DEK 5 GW Q KLEIN	0522861063
DEK 5 GW R	0522761038
DEK 5 GW R KLEIN	0522861064
DEK 5 GW RT/SW +	0576291737
DEK 5 GW S	0522761039
DEK 5 GW S KLEIN	0522861065
DEK 5 GW T	0522761040
DEK 5 GW T KLEIN	0522861066
DEK 5 GW U	0522761041
DEK 5 GW U KLEIN	0522861067
DEK 5 GW V	0522761042
DEK 5 GW V KLEIN	0522861068
DEK 5 GW W	0522761043
DEK 5 GW W KLEIN	0522861069
DEK 5 GW W-STROM	0576261215
DEK 5 GW X	0522761044
DEK 5 GW X KLEIN	0522861070
DEK 5 GW Y	0522761045
DEK 5 GW Y KLEIN	0522861071
DEK 5 GW Z	0522761046
DEK 5 GW Z KLEIN	0522861072
DEK 5 GW +	0576261198
DEK 5 GW -	0576261199
DEK 5 GW \perp	0576261202
DEK 5 GW \oplus	0576261203
DEK 5 NEUTRAL	0473360000
DEK 5 OR NEUTRAL	0473391690
DEK 5 RT NEUTRAL	0473391686
DEK 5 SW NEUTRAL	0473391694
DEK 5 VI NEUTRAL	0473391689
DEK 5/3,5 MC FS 1-10	1762320001
DEK 5/3,5 MC FS 101-110	1762320101
DEK 5/3,5 MC FS 11-20	1762320011
DEK 5/3,5 MC FS 111-120	1762320111
DEK 5/3,5 MC FS 121-130	1762320121
DEK 5/3,5 MC FS 131-140	1762320131
DEK 5/3,5 MC FS 141-150	1762320141
DEK 5/3,5 MC FS 21-30	1762320021
DEK 5/3,5 MC FS 31-40	1762320031
DEK 5/3,5 MC FS 41-50	1762320041
DEK 5/3,5 MC FS 51-60	1762320051
DEK 5/3,5 MC FS 61-70	1762320061
DEK 5/3,5 MC FS 71-80	1762320071
DEK 5/3,5 MC FS 81-90	1762320081
DEK 5/3,5 MC FS 91-100	1762320091
DEK 5/3,5 MC GW 0	1755281000
DEK 5/3,5 MC GW 1	1755280001
DEK 5/3,5 MC GW 2	1755280002
DEK 5/3,5 MC GW 3	1755280003
DEK 5/3,5 MC GW 4	1755280004
DEK 5/3,5 MC GW 5	1755280005
DEK 5/3,5 MC GW 6	1755280006
DEK 5/3,5 MC GW 7	1755280007
DEK 5/3,5 MC GW 8	1755280008
DEK 5/3,5 MC GW 9	1755280009
DEK 6 BL NEUTRAL	0468591693
DEK 6 BR NEUTRAL	0468591692
DEK 6 FS 1-50	0468760001
DEK 6 FS 101-150	0468760101

Type/Print	Order No.
DEK 6 FS 151-200	0468760151
DEK 6 FS 201-250	0468760201
DEK 6 FS 251-300	0468760251
DEK 6 FS 301-350	0468760301
DEK 6 FS 351-400	0468760351
DEK 6 FS 401-450	0468760401
DEK 6 FS 451-500	0468760451
DEK 6 FS 501-550	0468760501
DEK 6 FS 551-600	0468760551
DEK 6 FS 601-650	0468760601
DEK 6 FS 651-700	0468760651
DEK 6 FS 701-750	0468760701
DEK 6 FS 751-800	0468760751
DEK 6 FS 801-850	0468760801
DEK 6 FS 851-900	0468760851
DEK 6 FS 901-950	0468760901
DEK 6 FS 951-999	0468760951
DEK 6 FSZ 1-10	0133360001
DEK 6 FSZ 11-20	0133360011
DEK 6 FSZ 21-30	0133360021
DEK 6 FSZ 31-40	0133360031
DEK 6 FSZ 41-50	0133360041
DEK 6 FSZ 51-60	0133360051
DEK 6 FSZ 61-70	0133360061
DEK 6 FSZ 71-80	0133360071
DEK 6 FSZ 81-90	0133360081
DEK 6 FSZ 91-100	0133360091
DEK 6 FW 1,3,...,99	1358660000
DEK 6 FW 1-5 (10X)	0688660000
DEK 6 FW 1-50	0468660001
DEK 6 FW 101-150	0468660010
DEK 6 FW 151-200	0468660015
DEK 6 FW 2,4,...,100	1358760000
DEK 6 FW 201-250	04686600201
DEK 6 FW 251-300	04686600251
DEK 6 FW 301-350	04686600301
DEK 6 FW 351-400	04686600351
DEK 6 FW 401-450	04686600401
DEK 6 FW 451-500	04686600451
DEK 6 FW 501-550	04686600501
DEK 6 FW 551-600	04686600551
DEK 6 FW 601-650	04686600601
DEK 6 FW 651-700	04686600651
DEK 6 FW 701-750	04686600701
DEK 6 FW 751-800	04686600751
DEK 6 FW 801-850	04686600801
DEK 6 FW 851-900	04686600851
DEK 6 FW 901-950	04686600901
DEK 6 FW 951-999	04686600951
DEK 6 FWZ 1-10	0518960001
DEK 6 FWZ 101-110	0518960010
DEK 6 FWZ 11-20	0518960011
DEK 6 FWZ 111-120	0518960011
DEK 6 FWZ 121-130	05189600121
DEK 6 FWZ 131-140	05189600131
DEK 6 FWZ 141-150	05189600141
DEK 6 FWZ 151-160	05189600151
DEK 6 FWZ 161-170	05189600161
DEK 6 FWZ 171-180	05189600171
DEK 6 FWZ 181-190	05189600181
DEK 6 FWZ 191-200	05189600191
DEK 6 FWZ 201-210	05189600201
DEK 6 FWZ 21-30	0518960021
DEK 6 FWZ 31-40	0518960031
DEK 6 FWZ 41-50	0518960041
DEK 6 FWZ 51-60	0518960051
DEK 6 FWZ 61-70	0518960061
DEK 6 FWZ 71-80	0518960071
DEK 6 FWZ 81-90	0518960081
DEK 6 FWZ 91-100	0518960091
DEK 6 FWZ 11-20	0632560000
DEK 6 FWZ 111-120	0632560001
DEK 6 FWZ 121-130	0632560002
DEK 6 FWZ 131-140	0632560003
DEK 6 FWZ 141-150	0632560004
DEK 6 FWZ 151-160	0632560005
DEK 6 FWZ 161-170	0632560006
DEK 6 FWZ 171-180	0632560007
DEK 6 FWZ 181-190	0632560008
DEK 6 FWZ 191-200	0632560009
DEK 6 FWZ 201-210	0632560010
DEK 6 FWZ 21-30	0632560011
DEK 6 FWZ 31-40	0632560012
DEK 6 FWZ 41-50	0632560013
DEK 6 FWZ 51-60	0632560014
DEK 6 FWZ 61-70	0632560015
DEK 6 FWZ 71-80	0632560016
DEK 6 FWZ 81-90	0632560017
DEK 6 FWZ 91-100	0632560018
DEK 6 FWZ 11-20	0632560019
DEK 6 FWZ 111-120	0632560020
DEK 6 FWZ 121-130	0632560021
DEK 6 FWZ 131-140	0632560022
DEK 6 FWZ 141-150	0632560023
DEK 6 FWZ 151-160	0632560024
DEK 6 FWZ 161-170	0632560025
DEK 6 FWZ 171-180	0632560026
DEK 6 FWZ 181-190	0632560027
DEK 6 FWZ 191-200	0632560028
DEK 6 FWZ 201-210	0632560029
DEK 6 FWZ 21-30	0632560030
DEK 6 FWZ 31-40	0632560031
DEK 6 FWZ 41-50	0632560032
DEK 6 FWZ 51-60	0632560033
DEK 6 FWZ 61-70	0632560034
DEK 6 FWZ 71-80	0632560035
DEK 6 FWZ 81-90	0632560036
DEK 6 FWZ 91-100	0632560037
DEK 6 FWZ 11-20	0632560038
DEK 6 FWZ 111-120	0632560039
DEK 6 FWZ 121-130	0632560040
DEK 6 FWZ 131-140	0632560041
DEK 6 FWZ 141-150	0632560042
DEK 6 FWZ 151-160	0632560043
DEK 6 FWZ 161-170	0632560044
DEK 6 FWZ 171-180	0632560045
DEK 6 FWZ 181-190	0632560046
DEK 6 FWZ 191-200	0632560047
DEK 6 FWZ 201-210	0632560048
DEK 6 FWZ 21-30	0632560049
DEK 6 FWZ 31-40	0632560050
DEK 6 FWZ 41-50	0632560051
DEK 6 FWZ 51-60	0632560052
DEK 6 FWZ 61-70	0632560053
DEK 6 FWZ 71-80	0632560054
DEK 6 FWZ 81-90	0632560055
DEK 6 FWZ 91-100	0632560056
DEK 6 FWZ 11-20	0632560057
DEK 6 FWZ 111-120	0632560058
DEK 6 FWZ 121-130	0632560059
DEK 6 FWZ 131-140	0632560060
DEK 6 FWZ 141-150	0632560061
DEK 6 FWZ 151-160	0632560062
DEK 6 FWZ 161-170	0632560063
DEK 6 FWZ 171-180	0632560064
DEK 6 FWZ 181-190	0632560065
DEK 6 FWZ 191-200	0632560066
DEK 6 FWZ 201-210	0632560067
DEK 6 FWZ 21-30	0632560068
DEK 6 FWZ 31-40	0632560069
DEK 6 FWZ 41-50	0632560070
DEK 6 FWZ 51-60	0632560071
DEK 6 FWZ 61-70	0632560072
DEK 6 FWZ 71-80	0632560073
DEK 6 FWZ 81-90	0632560074
DEK 6 FWZ 91-100	0632560075
DEK 6 FWZ 11-20	0632560076
DEK 6 FWZ 111-120	0632560077
DEK 6 FWZ 121-130	0632560078
DEK 6 FWZ 131-140	0632560079
DEK 6 FWZ 141-150	0632560080
DEK 6 FWZ 151-160	0632560081
DEK 6 FWZ 161-170	0632560082
DEK 6 FWZ 171-180	0632560083
DEK 6 FWZ 181-190	0632560084
DEK 6 FWZ 191-200	0632560085
DEK 6 FWZ 201-210	0632560086
DEK 6 FWZ 21-30	0632560087
DEK 6 FWZ 31-40	0632560088
DEK 6 FWZ 41-50	0632560089
DEK 6 FWZ 51-60	0632560090
DEK 6 FWZ 61-70	0632560091
DEK 6 FWZ 71-80	0632560092
DEK 6 FWZ 81-90	0632560093
DEK 6 FWZ 91-100	0632560094
DEK 6 FWZ 11-20	0632560095
DEK 6 FWZ 111-120	0632560096
DEK 6 FWZ 121-130	0632560097
DEK 6 FWZ 131-140	0632560098
DEK 6 FWZ 141-150	0632560099
DEK 6 FWZ 151-160	0632560100
DEK 6 FWZ 161-170	0632560101
DEK 6 FWZ 171-180	0632560102
DEK 6 FWZ 181-190	0632560103
DEK 6 FWZ 191-200	0632560104
DEK 6 FWZ 201-210	0632560105
DEK 6 FWZ 21-30	0632560106
DEK 6 FWZ 31-40	0632560107
DEK 6 FWZ 41-50	0632560108
DEK 6 FWZ 51-60	0632560109
DEK 6 FWZ 61-70	0632560110
DEK 6 FWZ 71-80	0632560111
DEK 6 FWZ 81-90	0632560112
DEK 6 FWZ 91-100	0632560113
DEK 6 FWZ 11-20	0632560114
DEK 6 FWZ 111-120	0632560115
DEK 6 FWZ 121-130	0632560116
DEK 6 FWZ 131-140	0632560117
DEK 6 FWZ 141-150	0632560118
DEK 6 FWZ 151-160	0632560119
DEK 6 FWZ 161-170	0632560120
DEK 6 FWZ 171-180	0632560121
DEK 6 FWZ 181-190	0632560122
DEK 6 FWZ 191-200	0632560123
DEK 6 FWZ 201-210	0632560124
DEK 6 FWZ 21-30	0632560125
DEK 6 FWZ 31-40	0632560126
DEK 6 FWZ 41-50	0632560127
DEK 6 FWZ 51-60	0632560128
DEK 6 FWZ 61-70	0632560129
DEK 6 FWZ 71-80	0632560130
DEK 6 FWZ 81-90	0632560131
DEK 6 FWZ 91-100	0632560132
DEK 6 FWZ 11-20	0632560133
DEK 6 FWZ 111-120	0632560134
DEK 6 FWZ 121-130	0632560135
DEK 6 FWZ 131-140	0632560136
DEK 6 FWZ 141-150	0632560137

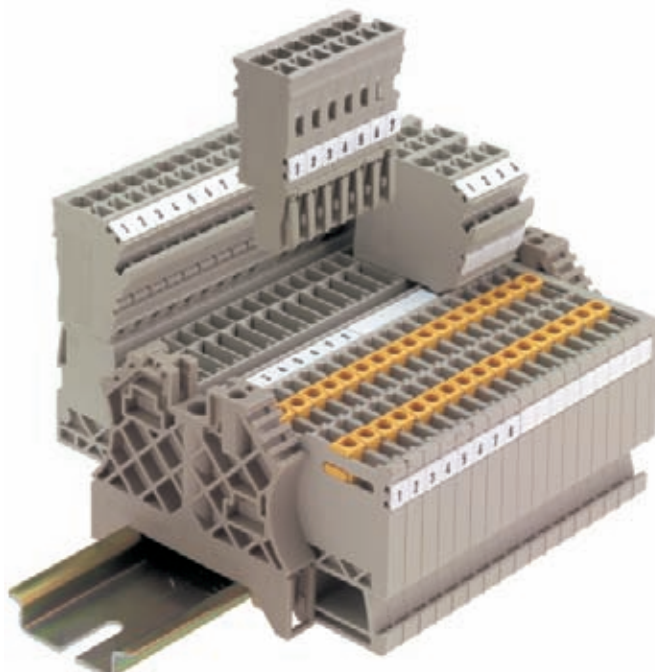
Versions DEK

Type/Print	Order No.
DEK 6,5 GN NEUTRAL	0468091688
DEK 6,5 NEUTRAL	0468060000
DEK 6,5 OR NEUTRAL	0468091690
DEK 6,5 RT NEUTRAL	0468091686
DEK 6,5 SW NEUTRAL	0468091694
DEK 6,5 VI NEUTRAL	0468091689
DEK 8 BEDR./FARBIG	1289690000
DEK 8 FS 1-50 TAMPOPR.	1653350001
DEK 8 FS 1-50 TAMPOPR.	1653350001
DEK 8 FS 51-100 TAMPOP.	1653350051
DEK 8 FS 51-100 TAMPOP.	1653350051
DEK 8 FSZ 1-10	1289660001
DEK 8 FSZ 11-20	1289660011
DEK 8 FSZ 21-30	1289660021
DEK 8 FSZ 31-40	1289660031
DEK 8 FSZ 41-50	1289660041
DEK 8 FSZ 51-60	1289660051
DEK 8 FSZ 61-70	1289660061
DEK 8 FSZ 71-80	1289660071
DEK 8 FSZ 81-90	1289660081
DEK 8 FSZ 91-100	1289660091
DEK 8 FW 1-50 TAMPOPR.	1653340001
DEK 8 FW 1-50 TAMPOPR.	1653340001
DEK 8 FW 51-100 TAMPOP.	1653340051
DEK 8 FW 51-100 TAMPOP.	1653340051
DEK 8 FWZ 1-10	1276960001
DEK 8 FWZ 101-110	1276960101
DEK 8 FWZ 11-20	1276960011
DEK 8 FWZ 111-120	1276960111
DEK 8 FWZ 121-130	1276960121
DEK 8 FWZ 131-140	1276960131
DEK 8 FWZ 141-150	1276960141
DEK 8 FWZ 21-30	1276960021
DEK 8 FWZ 31-40	1276960031
DEK 8 FWZ 41-50	1276960041
DEK 8 FWZ 51-60	1276960051
DEK 8 FWZ 61-70	1276960061
DEK 8 FWZ 71-80	1276960071
DEK 8 FWZ 81-90	1276960081
DEK 8 FWZ 91-100	1276960091
DEK 8 GE NEUTRAL	1277091687
DEK 8 GN NEUTRAL	1277091688
DEK 8 NEUTRAL	1277060000
DEK 8 OR NEUTRAL	1277091690
DEK 8 RT NEUTRAL	1277091686
DEK 8 SONDERDR. FARBIG	1326690000
DEK 8 SONDERDR. WEIß	1326660000
DEK 8 VI NEUTRAL	1277091689
WS 8/5 Karte	1773360000
WS 10/5 Karte	1773370000
WS 12/5 Karte	1773380000
WS 12/5 FSZ 1 - 10	1773430001
WS 12/5 FSZ 11 - 20	1773430011
WS 12/5 FSZ 21 - 30	1773430021
WS 12/5 FSZ 31 - 40	1773430031
WS 12/5 FSZ 41 - 50	1773430041
WS 12/5 FWZ 1 - 10	1773330001
WS 12/5 FWZ 11 - 20	1773330011
WS 12/5 FWZ 21 - 30	1773330021
WS 12/5 FWZ 31 - 40	1773330031
WS 12/5 FWZ 41 - 50	1773330041

DEK MultiCard

The Dekafix marker in MultiCard format is the universal marker for all kinds of connectors and also electronic modules from the Weidmüller product range. The blank DEK marker is ideal for flexible, fast printing *in situ* with our innovative labelling systems SMark-Laser, PrintJet, MCP Plus Plotter or MC-Mobilo. The system is particularly suitable for short sequences of numbers and is also available with special printing.

- In strips for fast installation
- Flexible, fast printing on site during installation
- Excellent printing quality thanks to the Weidmüller MultiCard printers
- Available in 6 widths
- Custom printing with the MC Laser also possible



Technical data

Material	Polyamide 66, halogen-free
UL 94 flammability rating	V2
Temperature range	-40 °C to 100 °C
Printing	black

Ordering data

Colour	Available in all colours of the international colour code; for MC on request		
	● brown	● red	● orange
	● yellow	● green	● blue
	● violet	● grey	O white
Special printing	Specify special printing and colours per diskette, Excel file or using the M-Print® PRO software.		
Minimum order quantity	1 pack		
Notes on mounting	Mount in strips when the marker pitch (width) corresponds to the pitch of the terminals. For example, DEK 5 mm pitch for terminals with 5 mm pitch such as the WDU 2.5. Mount individual markers when the terminal pitch is larger than the marker pitch (width). For example, DEK 6.5 mount individually on WDU 6 terminals.		

Dekafix - the universal marker for SAK series, W-series, Z-series, P-series and I-series plus WEICOS connectors and electronics devices.



Clamping width: 3.5 mm

DEK - blank

Ordering data

Type	Colour of material	Length	Qty.	Order No.
DEK 5/3,5 MC	white	5 mm	500	1755270000

DEK - Custom printing

Clamping width: 5.0 mm

DEK - blank

Type	Colour of material	Length	Qty.	Order No.
DEK 5/5 Plus MC	white	5 mm	1000	1854490000
DEK 5/5 Plus MC GE	yellow	5 mm	1000	1907520000
DEK 5/5 MC GE	yellow	5 mm	1000	1609801687
DEK 5/5 MC BL	blue	5 mm	1000	1609801693
DEK 5/5 MC GR	grey	5 mm	1000	1609801691
DEK 5/5 MC GN	green	5 mm	1000	1609801688
DEK 5/5 MC	white	5 mm	1000	1609801044
DEK 5/5 MC RT	red	5 mm	1000	1609801686

DEK - Custom printing

Clamping width: 6.0 mm

DEK - blank

Type	Colour of material	Length	Qty.	Order No.
DEK 5/5 MC	white	5 mm	200	1609810000
DEK 5/5 Plus MC	white	5 mm	200	1854500000

DEK - Custom printing

Clamping width: 6.5 mm

DEK - blank

Type	Colour of material	Length	Qty.	Order No.
DEK 5/6 MC	white	5 mm	1000	1609820000

DEK - Custom printing

Clamping width: 7.5 mm

DEK - blank

Type	Colour of material	Length	Qty.	Order No.
DEK 5/6,5 MC	white	5 mm	900	1609840000

DEK - Custom printing

Clamping width: 8.0 mm

DEK - blank

Type	Colour of material	Length	Qty.	Order No.
DEK 5/7,5 MC	white	5 mm	320	1720620000

DEK - Custom printing

Type	Colour of material	Length	Qty.	Order No.
DEK 5/8 MC	white	5 mm	800	1856740000

Type	Colour of material	Length	Qty.	Order No.
DEK 5/8 MC	white	5 mm	160	1856750000

Introduction

WS

B WS markers are designed specifically for W series terminals. But thanks to their system compatibility, WS markers can also be used with the I series, Z series and P series. The generous size of these markers permit long character strings and multiple-line printing.

WS markers are ideal for labelling where long, individual character strings are required. And the proven MultiCard format makes labelling possible with the SMark-Laser, PrintJet, MCP Plus Plotter or MC-Mobilò as well.

- Mount in strips or individually
- Markers in the proven MultiCard format
- Excellent printing quality thanks to the Weidmüller MultiCard printers



Technical data

Material	Polyamide 66, halogen-free
UL 94 flammability rating	V2
Temperature range	-40 °C to 100 °C
Printing	black

Ordering data

Colour	Available in all colours of the international colour code; for MC on request			
	● brown	● red	● orange	
	● yellow	● green	● blue	
Special printing	Specify special printing and colours per diskette, Excel file or using the M-Print® PRO software.			
Minimum order quantity	1 pack			
Notes on mounting	Mount in strips when the marker pitch (width) corresponds to the pitch of the terminals. For example, WS 10/6 = 6 mm pitch for terminals with 6 mm pitch such as the WDU 4. Mount individual markers when the terminal pitch is larger than the marker pitch (width). For example, WS 12/6.5 mount individually on WDU 6 terminals. Weidmüller markers with 5 mm pitch (width) are suitable for all widths of terminals.			

ZS

ZS

ZS markers – in the proven MultiCard format – were specially developed for Z series terminals. They provide users with a large labelling area. Their unique hinged form means that cross-connectors, for example, are still readily accessible without having to remove the marker. Markers can be clipped on in strips to guarantee fast installation, but individual markers are easily separated.

- Hinged labelling area
- Mount in strips or individually
- Markers in the proven MultiCard format
- Flexible, fast printing on site during installation



Technical data

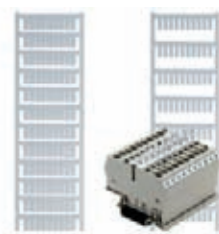
Material	Polyamide 66, halogen-free
UL 94 flammability rating	V2
Temperature range	-40 °C to 100 °C
Printing	black

Ordering data

Colour	white
Notes on mounting	height x width (pitch), e.g. ZS 10/5: 10 mm high, 5 mm wide = 5 mm pitch
Special printing	Specify special printing and colours per diskette, Excel file or using the M-Print® PRO software.
Suitable printing systems	SMark-Laser, PrintJet, MCP Plus Plotter, MC-Mobilo
Minimum order quantity	1 pack

WS / ZS

WS markers are perfect for the connectors of the W-series, I-series, P-series and Z-series. The WS 10/5 and 10/6 Middle, are fitted with a centre foot and can be used for the I-series. The ZS markers are specially designed for the Z-series.



Clamping width: 3.5 mm

WS - blank

Ordering data

Type	Colour of material	Length	Qty.	Order No.
WS 12/3,5 MC	white	12 mm	600	1778270000

WS - Custom printing

Clamping width: 5.0 mm

WS - blank

Type	Colour of material	Length	Qty.	Order No.
WS 8/5 MC	white	8 mm	720	1640740000
WS 8/5 MC GE	yellow	8 mm	720	1773521687
WS 8/5 MC RT	red	8 mm	720	1773521686
WS 8/5 MC BL	blue	8 mm	720	1773521693
WS 8/5 MC OR	orange	8 mm	720	1773521690
WS 10/5 MC middle	white	10 mm	720	1792000000
WS 10/5 MC	white	10 mm	720	1635000000
WS 10/5 MC GE	yellow	10 mm	720	1773531687
WS 10/5 MC RT	red	10 mm	720	1773531688
WS 10/5 MC BL	blue	10 mm	720	1773531693
WS 12/5 MC GE	yellow	12 mm	720	1773541687
WS 12/5 MC RT	red	12 mm	720	1773541686
WS 12/5 MC BL	blue	12 mm	720	1773541693
WS 12/5 MC OR	orange	12 mm	720	1773541690
WS 14/5 MC	white	14 mm	480	1768090000
WS 15/5 MC	white	15 mm	480	1609880000
WS 15/5 MC GE	yellow	15 mm	480	1773571687

WS - Custom printing

Type	Colour of material	Length	Qty.	Order No.
WS 8/5 MC	white	8 mm	144	1640750000
WS 10/5 MC	white	10 mm	144	1635010000
WS 10/5 MC middle	white	10 mm	144	1792010000
WS 12/5 MC	white	12 mm	144	1609870000
WS 15/5 MC	white	15 mm	96	1609890000

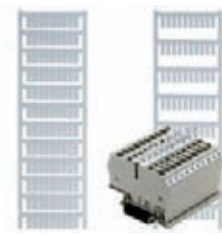
Clamping width: 6.0 mm

WS - blank

Type	Colour of material	Length	Qty.	Order No.
WS 10/6 MC	white	10 mm	600	1828450000
WS 10/6 MC middle	white	10 mm	600	1818400000
WS 10/6 MC Middle GN	green	10 mm	600	1917420000
WS 10/6 MC Middle GE	yellow	10 mm	600	1917430000
WS 10/6 MC Middle RT	red	10 mm	600	1917440000
WS 10/6 MC Middle OR	orange	10 mm	600	1917410000
WS 12/6 MC	white	12 mm	600	1609900000
WS 12/6 MC GE	yellow	12 mm	600	1773551687
WS 12/6 MC RT	red	12 mm	600	1773551686
WS 12/6 MC BL	blue	12 mm	600	1773551693
WS 12/6 MC OR	orange	12 mm	600	1773551690
WS 12/6 MC BR	brown	12 mm	600	1773551692
WS 12/6 MC VI	violet	12 mm	600	1773551689

WS - Custom printing

Type	Colour of material	Length	Qty.	Order No.
WS 10/6 MC	white	10 mm	120	1828460000
WS 10/6 MC middle	white	10 mm	120	1818410000
WS 12/6 MC	white	12 mm	120	1609910000



WS markers are perfect for the connectors of the W-series, I-series, P-series and Z-series. WS 10/5 and 10/6 Middle are fitted with a centre foot and can be used for the I-series. The ZS markers are specially designed for the Z-series.

Clamping width: 6.5 mm

WS - blank

Ordering data

Type	Colour of material	Length	Qty.	Order No.
WS 12/6.5 MC	white	12 mm	540	1609920000
WS 12/6.5 MC GE	yellow	12 mm	540	1773561687
WS 12/6.5 MC RT	red	12 mm	540	1773561686
WS 12/6.5 MC BL	blue	12 mm	540	1773561693
WS 12/6.5 MC GN	green	12 mm	540	1773561688

WS - Custom printing

Clamping width: 8.0 mm

WS - blank

Type	Colour of material	Length	Qty.	Order No.
WS 12/6.5 MC	white	12 mm	108	1609930000

WS - Custom printing

Clamping width: 12.0 / 15.0 mm

WS - blank

Type	Colour of material	Length	Qty.	Order No.
WS 10/8 MC	white	10 mm	420	1905950000
WS 12/8 MC	white	12 mm	420	1906000000

Clamping width: 5.0 mm

ZS - blank

Type	Colour of material	Length	Qty.	Order No.
ZS 10/5 MC	white	10 mm	480	1610000000
ZS 15/5 MC	white	15 mm	480	1646630000

ZS - Custom printing

Clamping width: 6.0 mm

ZS - blank

Type	Colour of material	Length	Qty.	Order No.
ZS 10/5 MC	white	10 mm	96	1610010000
ZS 15/5 MC	white	15 mm	96	1646640000

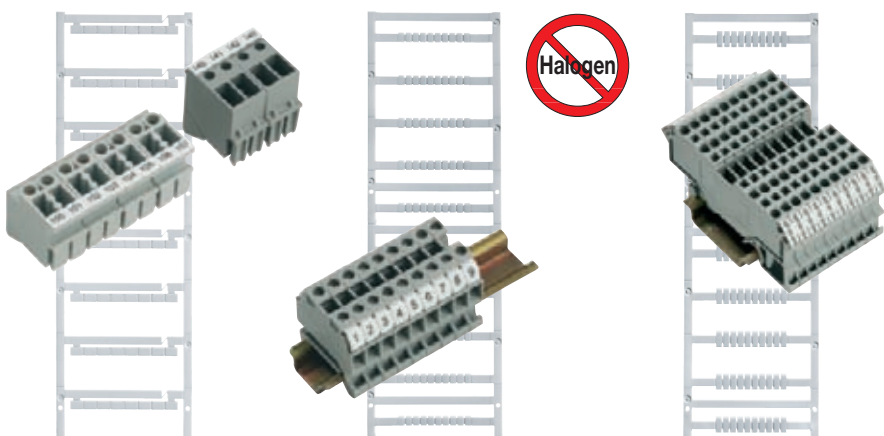
ZS - Custom printing

Type	Colour of material	Length	Qty.	Order No.
ZS 12/6 MC	white	12 mm	400	1610020000

MF

MultiFit is Weidmüller's marker system for use with other makes of terminals with pitches of 4 (NEW), 5, 6, 7.5 (NEW), 8 and 10 mm.

- Blank markers ready for users to print with SMark-Laser, PrintJet, Plotter or MC-Mobil
- Individually printed markers supplied based on customer CAD data or specifications
- One marker suitable for various makes of terminals

**Application options**

Wago	●	●	●		●	●	●
					Similar to the WagoMini WSB Type 248-...264-...	Similar to the Wago WSB Type 209-...249-...	Similar to the Wago WMB Type 793-...794-...
Phoenix	●	●	●	●	MF 5/5 Similar to the Phoenix Contact ZBF 5 MF 5/6 Similar to the Phoenix Contact ZBF 6 MF 5/4 Similar to the Phoenix ZBF 4		
Wieland	●	●	●				
Legrand	●	●	●				
Entrellec	●	●	●				
Télémechanique	●	●	●				
Siemens						●	
Phoenix	●	●	●	●	BN-ZB 5.2	BN-ZB 7.5	
Wieland							
Legrand							
Entrellec	●	●					
Woertz							
Adels RKW				●	BZ 14		
Cabur						●	Cabur

● = OK

(Please select the marker according to the width of the terminal)

Please note:

The recommended applications given above do not release the user from his obligation to check the applicability in each individual application. The marker/terminal combination should in each case be chosen in such a way that either the marker pitch matches the terminal pitch, or the marker pitch is smaller than the terminal pitch.

**Clamping width: 4.0 mm**

MultiFit - blank

Ordering data

Type	Colour of material	Length	Qty.	Order No.
MF 5/4 MC	white	5 mm	500	1877690000
MFF 9/4 MC	white	9 mm	500	1877720000
MF-W 9/4 MC	white	9 mm	500	1877730000

MultiFit - Custom printing

Type	Colour of material	Length	Qty.	Order No.
MF 5/4 MC	white	5 mm	100	1877670000
MF-W 9/4 MC	white	9 mm	100	1877710000
MFF 9/4 MC	white	9 mm	100	1877700000

Clamping width: 5.0 mm

MultiFit - blank

Type	Colour of material	Length	Qty.	Order No.
MF 4/5,2 MC	white	4 mm	500	1907530000
MF 5/5 MC	white	5 mm	500	1816250000
MF 5/5 MC Mini	white	5 mm	500	1816240000
MF-W 5/5 MC Mini GN	green	5 mm	500	1924290000
MF-W 5/5 MC Mini BL	blue	5 mm	500	1924270000
MF-W 5/5 MC Mini GE	yellow	5 mm	500	1924280000
MF-W 5/5 MC Mini RT	red	5 mm	500	1924260000
MF-WO 5/5 MC	white	5 mm	400	1716800000
MF 8/5 MC	white	8 mm	600	1677140000
MF-SI 8/5 MC	white	8 mm	400	1889180000
MF 9/5 MC	white	9 mm	500	1816270000
MF 9/5 MC	white	9 mm	500	1816280000
MF-WO 9/5 MC	white	9 mm	400	1716840000
MF 10/5 MC	white	10 mm	600	1677160000
MF-SI 10/5 MC	white	10 mm	400	1889190000
MF 12/5 MC	white	12 mm	600	1677180000
MF-WO 12/5 MC	white	12 mm	400	1692270000

MultiFit - Custom printing

Type	Colour of material	Length	Qty.	Order No.
MF 5/5 MC	white	5 mm	500	1816320000
MF-W 5/5 Mini MC	white	5 mm	500	1816310000
MF-WO 5/5 MC	white	5 mm	80	1716810000
MF 8/5 MC	white	8 mm	120	1677150000
MF-SI 8/5 MC	white	8 mm	80	1886270000
MF-W 9/5 MC	white	9 mm	500	1816340000
MF-W 9/5F MC	white	9 mm	500	1816350000
MF-WO 9/5 MC	white	9 mm	80	1716850000
MF 10/5 MC	white	10 mm	120	1677170000
MF-SI 10/5 MC	white	10 mm	80	1889170000
MF 12/5 MC	white	12 mm	120	1677190000
MF-WO 12/5 MC	white	12 mm	80	1692280000

**Clamping width: 6.0 mm**

MultiFit - blank

Ordering data

Type	Colour of material	Length	Qty.	Order No.
MF 5/6 MC	white	5 mm	500	1816260000
MF-SI 8/6 MC	white	8 mm	320	1889240000
MF 9/6 MC	white	9 mm	500	1816290000
MF-WO 9/6 MC	white	9 mm	400	1716820000
MF 10/6 MC	white	10 mm	600	1677220000
MFF 10/6 MC	white	10 mm	600	1856780000
MF-SI 10/6 MC	white	10 mm	320	1889260000
MF-WO 12/6 MC	white	12 mm	400	1692290000

MultiFit - Custom printing

Type	Colour of material	Length	Qty.	Order No.
MF 5/6 MC	white	5 mm	500	1816330000
MF-SI 8/6 MC	white	8 mm	64	1889230000
MF-W 9/6 MC	white	9 mm	500	1816360000
MF-WO 9/6 MC	white	9 mm	80	1716830000
MF 10/6 MC	white	10 mm	120	1677230000
MFF 10/6 MC	white	10 mm	120	1856790000
MF-SI 10/6 MC	white	10 mm	64	1889250000
MF-WO 12/6 MC	white	12 mm	80	1692300000

Clamping width: 6.5 mm

MultiFit - blank

Type	Colour of material	Length	Qty.	Order No.
MF-SI 7/5-6,5 MC	white	7	320	1889780000
MF-SI 10/5-6,5 MC	white	10	320	1889800000

MultiFit - Custom printing

Type	Colour of material	Length	Qty.	Order No.
MF-SI 7/5-6,5 MC	white	7	64	1889770000
MF-SI 10/5-6,5 MC	white	10	64	1889790000

Clamping width: 8.0 / 10.0 mm

MultiFit - blank

Type	Colour of material	Length	Qty.	Order No.
MF 10/8 MC	white	10	350	1868440000
MF 10/10 MC	white	10	200	1856760000

MultiFit - Custom printing

Type	Colour of material	Length	Qty.	Order No.
MF 10/8 MC	white	10	70	1868430000
MF 10/10 MC	white	10	40	1856770000

Phoenix

	MF 5/4	MF 5/5	MF 8/5	MF 10/5	MF 12/5	MF 5/6	MF 10/6	MF 10/8	MF 10/10	MF 5/7,5
AKG 16 / 35										
AKG 4		X	X	X			X			
DFK 4...							X			
DFK 5-9,9							X			
DFK....							X			
DIK 1,5						X	X			
DLK 2,5						X	X			
DOK 1,5						X	X			
GTF 76								X		
HDFK 10								X		
HDFK 16								X		
HDFK 25			=					X		
HDFK 4							X			
HDFK 50								X		
HDFK 95								X		
IL...							X			
IB...							X			
MBK 3/E-Z		X	X	X	X					
MBK 5/E-Z						X	X			
MBK 6/E								X		
MBKKB 2,5		X	X	X	X					
MBKKB 2,5		X	X	X	X					
MT 1,5	X									
MTK-LOE		X	X	X	X					
MTK-P/P		X	X	X	X					
MTK-TP		X	X	X	X					
MTTB 1,5		X								
MZDB 1,5....		X								
MZFK 1,5		X								
MZFKK 1,5		X								
MZFKKB 1,5		X								
OTTA 2,5							X			
OTTA 25								X		
OTTA 6								X		
PIK 4-...				X	X					
PIK 6-...							X			
PVB						X				
QT... 1,5...					X	X				
QT... 2,5...					X	X				
SC 2,5...	X									
SP 2,5...	X									
SLKK 5					X	X				
ST 1,5...	X									
ST 2,5....	X									
ST 4....					X					
STI 10...						X				
STI 16...							X			
STI 2,5...		X								
STI 4...					X					
STN 10							X			
STN 16								X		
STN 2,5		X								
STN 35						X				
STN 4					X					
STS 2,5...		X	X	X	X					
STS 4...					X	X				
STS 6...							X			
STTB 1,5...	X									
STTB 2,5...		X								
STTB 4...					X					
TCP		X								
TCP		X								
TMC....					X					
TMCP-CONNECT-LR					X					
TMCP-SOCKET-M						X				
TRK 4 (pitch 7,5)							X			
TT-STTB...					X					
UDK 3		X	X	X	X					
UDK 4					X	X				
UDK 4-MTK					X	X				
UDK 5-MTK					X	X				
UDMTK 5....					X	X				
UGSK 6						X				
UGSK/S						X				
UHV 150							X			
UHV 240							X			

Individual mounting is possible in the case of larger terminal pitches, like the markers.

	MF 5/4	MF 5/5	MF 8/5	MF 10/5	MF 12/5	MF 5/6	MF 10/6	MF 10/8	MF 10/10	MF 5/7,5
UHV 25										
UHV 95										
UIK 16										X
UIK 35										X
UK 1,5 N									X	
UK 10 N										X
UK 10,3-HESI										X
UK 10-DRHESI									X	
UK 16 N										X
UK 2,5 N							X	X	X	
UK 3 N							X	X	X	
UK 35										X
UK 5 N										X
UK 5-HESI										X
UK 5-MTK									X	X
UK 6 N										X
UK 6,3-HESI										X
UK 6-FSI/C										X
UKB 4...									X	
UKH 150										X
UKH 240										X
UKH 50										X
UKH 95										X
UKK 3							X	X	X	
UKK 5									X	X
UKK 10							X	X	X	
UKKB 10/2,5							X	X	X	
UKN 10 N										X
UKN 16 N										X
UKN 2,5									X	X
UKN 35										X
UKN 5								X	X	
UKN 6 N										X
UK-SI								X	X	
URDK 6										X
URKN										X
URKN/S										X
URTK 6										X
URTK/S										X
URTK/SP										X
URTK/SS								X	X	
URTKD/SP										X
USED 16										X
USED 27										X
USEN 14										X
USEN 18										X
USIG										X
USK 4									X	
USKLG 1,5 N								X		
USKLG 10 N										X
USKLG 16 N										X
USKLG 2,5 N							X	X	X	
USKLG 3							X	X	X	
USKLG 35										X
USKLG 5									X	X
USKLG 50										X
USKLG 6 N										X
USKLG 95										X
UT 10										X
UT 2,5								X	X	X
UT 4										X
UT 6										X
VBSN 4										X
VBST 4										X
VIOK 1,5									X	X
W 80/...										X
ZDIK 1,5...								X		
ZDMTK 2,5										X
ZFKK 2,5-MT								X		
ZGSK 4										X
ZPV 1,5/2,5							X	X	X	
ZRTK 4										X
ZRV 8									X	X
ZVIOK 1,5...							X			

Cross-reference table

B**WAGO****Feed-through terminals**

	MF-W 9/4	MF-W 5/5 mini	MF-W 9/5	MF-W 9/5 F	MF-W 9/6
264-701/704/706	X				
264-711/714/716	X				
264-721/724/726	X				
264-731/734/736	X				
264-120/125/220/225	X				
279-101/104	X				
279-604/621	X				
279-626/826	X				
279-681...686	X				
279-831...836	X				
279-901...906	X				
279-989...995	X				
280-101/104		X X			
280-601/602		X X			
280-603/633/634		X X			
280-604/621/826/626		X X			
280-641/651/654		X X			
280-646/656/946		X X			
280-653/671/672		X X			
280-681/684/650		X X			
280-830...835		X X			
280-901...906		X X			
280-989...995		X X			
280-996...999		X X			
280-691		X X			
281-101/104			X		
281-601/604			X		
281-631/651			X		
281-652...654			X		
281-663/664/668			X		
281-678/681/684			X		
281-901/902/904			X		
281-992...994/998/691			X		
282-101/104			X		
282-601/604			X		
282-681/682/684/687			X		
282-901/902/904/907			X		
282-992/993/691			X		
283-101/104			X		
283-601/604/607			X		
283-671/672/674/677			X		
283-901/902/904/907			X		
283-992/998/691			X		
284-101/104			X		
284-601/604/607			X		
284-621/624			X		
284-681/682/684/687			X		
284-691/992/993			X		
284-901/902/904/907			X		
285-194/195			X		
285-601/604/607			X		
285-634/635		X X			
285-691			X		
285-992/995			X		
290-861/864/867		X X			
780-992/993			X		
781-992/993			X		
782-992			X		
783-992			X		
784-992			X		
785-601/604/607/613			X		
792... all		X			
812-140			X X X		
859... all		X			
870-681/682/684		X			
870-831/832/834		X			
870-901/902/904		X			
870-911/912/914		X			
880-661/662/664		X X			
880-681/682/684		X X			
880-831/832/834		X X			
880-901/902/904		X X			
880-961/964/962		X X			

Protective earth terminals

	MF-W 9/4	MF-W 5/5 mini	MF-W 9/5	MF-W 9/5 F	MF-W 9/6
264-727		X			
264-737		X			
279-687	X				
279-837	X				
279-907	X				
280-107			X X		
280-607			X X		
280-637			X X		
280-677			X X		
280-687			X X		
280-837			X X		
280-907			X X		
281-107				X	
281-607				X	
281-637				X	
281-657				X	
281-687				X	
281-907				X	
282-107				X	
282-607				X	
282-687				X	
282-907				X	
283-607				X	
283-609				X	
283-677				X	
283-907				X	
283-907				X	
284-107				X	
284-107				X	
284-607				X	
284-687				X	
284-907				X	
285-197				X	
285-607				X	
285-637		X	X		
780-607			X X		
780-637			X X		
780-637				X	
781-607				X	
782-607				X	
783-607				X	
784-607				X	
787-687			X		
870-837			X		
870-907			X		
870-917			X		
880-687		X X			
880-837		X X			
880-907		X X			

Fuse terminals

	282-698				X
282-696					X
281-611/612/616/622					X
281-624/672					X
281-613/623					X
282-122					X
282-120					X
282-126					X
282-124					X
282-128					X

Two-tier terminals

	279-501/512/513				
279-504	X				
279-507	X				
279-508	X				
279-509	X				
279-517/527	X				
280-513			X X		
280-517			X X		
280-519/529			X X		
280-520/530			X X		
280-521/525			X X		
280-522/526			X X		
280-523/533			X X		

280-524/534

280-527/537

280-531

280-532

280-543

281-619/629

281-620/630

280-101...104

280-107

280-108

280-117/127

280-501...504

280-507

280-508/509

280-517/527

280-531...534

280-535/536

280-537

280-538/538

280-826

280-549/551

280-550

280-552

280-547/557/597

280-548/558

281-531/532

280-551/553

280-556

280-558/559/567/577

280-557

281-530

780-601/602/604

780-631/651/654

781-601/604

781-631/651

782-601/604

784-601/604

783-601/604

280-675

280-676

280-677

280-678

280-679

280-680

280-684

280-688

Routing and potential terminals

727... all

280-675

280-676

280-677

280-678

280-679

280-680

280-681

Honeycomb elements

726... all

280-675

280-676

280-677

280-678

280-679

280-680

280-681

Single terminals

264-130/231

264-131/230

264-180/264-280

Pluggable relays and bases

286... all

286-675

286-676

286-677

286-678

286-679

286-680

Multi-tier terminals

775-641

775-642/649

775-646

775-645

777-641

777-646

777-648

777-647

777-649

777-651

777-650

777-652

776-641

776-645/646

776-649/642

776-650/651

776-650/651

776-650/651

776-650/651

776-650/651

776-650/651

776-650/651

Disconnect test terminals

280-612/614	X	X
280-622/623/627	X	X
280-649/676/685/695	X	X
280-683	X	X
280-805/836/829/839	X	X
280-868/870/876/879	X	X
280-869/871/880	X	X
280-874/881/883/885	X	X
280-875/882/884	X	X
280-912...914	X	
281-659/660		X
281-666		X
281-683		X
281-912		X
282-131		X
282-133		X
282-135		X
282-138...141		X
282-694/699		X
282-811/821	X	X
282-860		X
282-865		X
282-866282-695/697		X
282-870		X
781-613/623	X	X
781-643/653		X
782-613/623		X
783-613/623		X
784-613/623		X

Initiator terminals

269-560	X
269-570	X
269-574	X
270-560/564	X
270-570/574	X
270-572/577	X
270-585/586	X
280-553/560	X X
280-559	X X
280-561	X X
280-563	X X

Siemens

8WA1 011-0DG...			X	X
8WA1 011-1BG...			X	X
8WA1 011-1DG...			X	X
8WA1 011-1NG...			X	X
8WA1 011-1PG...			X	X
8WA1 011-2BG11			X	X
8WA1 011-2DG11			X	X
8WA1 011-6BG11			X	X
8WA1 011-6DG11			X	X
8WA1 011-6EG...			X	X
8WA2 011-1BF....	X	X		
8WA2 011-1BG...			X	X
8WA2 011-1DF...	X	X		
8WA2 011-1DG...			X	X
8WA2 011-1EF20	X	X		
8WA2 011-1LF20	X	X		
8WA2 011-1NG23			X	X
8WA2 011-1PF...	X	X		
8WA2 011-1PG...			X	X
8WA2 011-2BG...			X	X
8WA2 011-2DG...			X	X
8WA2 011-3JG...			X	X
8WA2 011-3KE	X	X		
8WA2 011-6EG...			X	X

$$\begin{array}{r} 260 \cdot 57 \\ \hline 280-570 \end{array}$$

280-571		X	X
280-573		X	X
280-574		X	X
280-577		X	X
280-580		X	X
280-582		X	X
280-584		X	X
280-584		X	X
280-588		X	X
Actuator terminals			
269-572	X		
269-585	X		
280-515		X	X
280-554		X	X
280-555		X	X
280-556		X	X
280-562		X	X
280-565		X	X
280-566		X	X
280-568		X	X
280-572		X	X
280-575		X	X
280-576		X	X
280-578		X	X
280-583		X	X
280-585		X	X
280-586		X	X
280-592		X	X
280-593		X	X

Diode and LED terminals

279-620	X	
279-623	X	
279-624	X	
279-673	X	
279-674	X	
279-809	X	
279-815	X	
279-915	X	
280-613		X X

Woertz

2711/60	X				
30041					X
30128					X
30143					X
30168					X
30172					X
30176					X
30191					X
30195					X
30228					X
30432					X
30810		X			
30870					X
30880					X
30903		X			
33100					X
30005...9					X
30123...130					X
30137...8					X
30145...					X
30150...		X			
30197/200					X
30290...1					X
30400...405		X			
30192					X

$$\begin{array}{r} 280-615 \\ \hline 280 \end{array}$$

280-623	X	X
280-624	X	X
280-655	X	X
280-658	X	X
280-673	X	X
280-809	X	X
280-815	X	X
280-915	X	X
280-940	X	X
280-941	X	X
280-942	X	X
280-943	X	X
281-603		X
281-633		X
281-634		X
281-635		X
281-636		X
281-665		X
281-673		X
281-915		X
870-540	X	
870-541	X	
870-542	X	
870-543	X	
870-590	X	
870-593	X	
870-596	X	

X-Com system

769... all	X
750- all	MF-W 5/5 mini
	ESG 8/11

I/O modules TOPLON

750- all X X

Woertz

30431...				X
30544...				X
30800...				X
30840...44				X
30860...		X		
30890...1				X
30902...				X
30930...				X
30950...2				X
3410...				X
3424...9				X
3430...				X
3436...8				X
3440...				X
3450...				X
3452...				X
3472/73/77				X
35310/3...50/3		X	X	
35310/4...90/4				X
35370/2...		X		

Individual mounting is possible in the case of larger terminal pitches, like the markers.

Cross Reference table

B**Entrellec**

	MF 9/6	MF-W 5/5 mini	MF 10/5	MF 10/6	MF 10/8	MF 10/10
41 H LT...		X				
62 H...	X					
D 1.5/6...	X					
D 2.5/5...	X					
D 2.5/6...	X					
D 2.5/8...	X					
D 4/6...	X					
D 4/6...	X		X			
D 4/8	X					
DB 1.5/6...	X					
DB 2.5/8...	X					
DB 4/6...	X					
DB 4/8...	X					
DH 1.5/6...	X					
DH 2.5/8...	X					
DH 4/6...	X					
DH 4/8...	X					
DL 10/17.5...	X					
DR 1.5/5...	X					
DR 1.5/6...	X					
DR 2.5/10...	X					
DR 2.5/5...	X					
DR 2.5/8...	X					
DR 4/6...	X					
DR 4/8...	X					
DS 1.5/6...	X					
DS 2.5/8...	X					
DS 4/6...	X					
DS 4/8...	X					
H 1/10...	X					
HD 2.5/6...	X					
HD 6/14...	X					
HD 6/8...	X					
HD 6/9...		X				
M 10/10...						X
M 10/16...		X	X	X		
M 10/22...		X	X	X		
M 16/12...		X	X	X		
M 35/16...		X	X	X		
M 4/6...		X				
M 4/7...		X				
M 4/8...			X			
M 4/9...		X	X			
M 6/8...			X			
M 70/22...		X	X	X		
M 95/26...		X	X	X		
MA 2.5/5...		X				
MB 10/10...		X				
MB 10/12 SF....	X					
MB 10/13...		X	X	X		
MB 10/14.5...		X	X	X		
MB 10/24...		X	X	X		
MB 25/30...		X	X	X		
MB 4/6...		X				
MB 6/8...			X			
MB 70/10...				X		
MS 6/8...			X			
MS4/6...			X			
MTC 6			X			
T 1.5/5...	X					
T 2.5/5...	X					
T 2.5/6...	X					
T 4/6...	X					

Wieland

9700 A/5...		X	MF 8/5			
9700 B...			X	MF 10/5		
9701 A/6...A/16				X		
9760 U...				X		
9785 U...				X		
9786 U...				X		
AKB...		X	X	X		
AKT...		X	X	X		
Terminal adapter...		X	X	X		
UET...		X	X	X		
WEB...		X	X	X		
WEG...		X	X	X		
WK / WKN 10...					X	
WK / WKN 16...150					X	
WK / WKN 2.5...		X	X	X		
WK / WKN 4...					X	
WK / WKNn 6...					X	
WK/3-6...					X	
WK/4-8...					X	
WKB 2.5...		X	X	X		
WKF 1.5...		X	X	X		
WKF 10...					X	
WKF 16...					X	
WKF 2.5...		X	X	X		
WKF 4...					X	
WKF 6...					X	
WKI 10...35					X	
WKI 4...					X	
WKM 2.5...		X	X	X		
WKM 4...						

Cabur

CBD.2...70		X	MF 10/5 Cabur			
TLS.2...		X	X			
TLD.2...		X	X			
CBR.2...		X	X			
DCS.4...		X	X			
DAS.4...		X	X			
SPO.4...		X	X			
SCB.4..6		X	X			
VLO.4...		X	X			
SDO.4...		X	X			
SRO.4...		X	X			
SZO.4...		X	X			
SFR.4...		X	X			
SFO.4...		X	X			
FPC.10...		X	X			
FPL.10...		X	X			
TC/PO...		X	X			
MPS.2...		X	X			
AFO.2...		X	X			
PDF.2...		X	X			
FDP.2...		X	X			
VPC.2...		X	X			
CVF.4...		X	X			
FFS.4...		X	X			
FVS.4...		X	X			
MAC.6...		X	X			
CAM...		X	X			
RN.1...		X				
RFL.2...			X			
RN.4...			X			
RP.4...			X			
TR.4...			X	X		
TE.4...35			X	X		
CBE.2...			X			

Beckhoff

I/O Module	X MF-W 5/5 mini	X ESG 8/11
------------	-----------------	------------

Adels

RKV Transformer terminal	X MF 5/7,5
--------------------------	------------

Individual mounting is possible in the case of larger terminal pitches, like the markers.

Tag carrier

This tag holder is specially conceived for the IDK 1.5N two-tier terminal of the I-series. The flexible hinge mechanism allows cross-connections to be connected or disconnected at little effort. It can be fitted with four DEK 5 tags or two WS 10/5 Middle connector markers.

Snap Mark**Technical specification**

Material	Polyamide 66
UL 94 flammability rating	V2
Min. temperature, continuous	-40 °C
Max. temperature, continuous	100 °C
Colour of material	white

Ordering data

Type	Length	Width	Qty	Order No.
Snap Mark I	23 mm	5 mm	50	1805880000

B**Accessories**

Type	Length	Width	Qty	Order No.
WS 10/5 MC middle	10 mm	5 mm	720	1792000000
DEK 5/5 MC	5 mm	5 mm	1000	1609801044

**BZT1 / BZT2****Technical specification**

Material	Polyamide
UL 94 flammability rating	V2
Min. temperature, continuous	-40 °C
Max. temperature, continuous	100 °C
Colour of material	beige

Ordering data

Type	Length	Width	Qty	Order No.
BZT 1	8 mm	5 mm	100	1805490000
BZT 1 ZA	8 mm	5 mm	100	1805520000
BZT 2	12 mm	5 mm	100	1805480000
BZT 2 ZA	12 mm	5 mm	100	1805530000

Accessories

Type	Length	Width	Qty	Order No.
WS 10/5 MC	10 mm	5 mm	720	1635000000



SCHT 5 / SCHT 5 S

Technical specification

Material	Polyamide 66
UL 94 flammability rating	V2
Min. temperature, continuous	-40 °C
Max. temperature, continuous	100 °C
Colour of material	beige

The SCHT 5 & SCHT 5 S group marker carrier are clipped directly to the TS32 DIN rail (G-rail) or the TS35 DIN rail (top-hat rail). It is therefore possible to provide terminal strip labelling irrespective of the terminal and the type of terminal.

Ordering data

Type	Length	Width	Qty	Order No.
SCHT 5	44.5 mm	19.5 mm	20	0292460000
SCHT 5 S	44.5 mm	9.5 mm	20	1631930000

B

Accessories

Type	Length	Width	No. per sheet	Qty	Order No.
ESO 5 white	40 mm	16.5 mm	60	1	1607710000
ESO 5 yellow	40 mm	16.5 mm	60	1	1631350000
ESO 5P white	40 mm	16.5 mm	60	10	1670370000
ESO 5P yellow	40 mm	16.5 mm	60	10	1670380000
ESO 5 S white	40 mm	7 mm	140	1	1631920000
STR 5 F.SCHT 5	40 mm	16.5 mm		20	0294000000
STR 5 S. F.SCHT 5 S	40 mm	7 mm		20	1631940000



SCHT 7

Technical specification

Material	Polyamide 66
UL 94 flammability rating	V2
Min. temperature, continuous	-40 °C
Max. temperature, continuous	100 °C
Colour of material	white

Ordering data

Type	Length	Width	Qty	Order No.
SCHT 7	39.3 mm	8 mm	20	0517960000

Accessories

Type	Length	Width	No. per sheet	Qty	Order No.
ESO 7 white	27 mm	6.3 mm	240	1	1607720000
STR 7 SCHT 7	27 mm	6.3 mm		20	0515300000
ESO 7 yellow	27 mm	6.3 mm	240	1	1634780000
ESO 7P white	27 mm	6.3 mm	240	10	1670390000
ESO 7P yellow	27 mm	6.3 mm	240	10	1670400000

Tag carrier**SCHT 9/4 / SCHT 14/6****Technical specification**

Material	Polyamide 66
UL 94 flammability rating	V2
Min. temperature, continuous	-40 °C
Max. temperature, continuous	100 °C
Colour of material	beige

SCHT 9/4 and SCHT 14/6 are hinged group marker carriers for single dekafix and WS tags, allowing easy access to the clamping screws.

Ordering data

Type	Length	Width	Qty	Order No.
SCHT 14/6	44.3 mm	6 mm	20	1269060000
SCHT 9/4	32 mm	4 mm	20	1278460000

B**Accessories**

Type	Length	Width	Qty	Order No.
DEK 5/5 MC	5 mm	5 mm	1000	1609801044
WS 12/5 MC	12 mm	5 mm	720	1609860000

**WGB 5 / WGB 8 / WAD****Technical specification**

Material	Polyamide 66
UL 94 flammability rating	V2
Min. temperature, continuous	-40 °C
Max. temperature, continuous	100 °C

WGB group marker carrier for single dekafix and WS tags. The WGB also covers the cross-connection channels.

Blank WAD covers for labelling with STI pen, or a special printing for the W-series. Cross-connection channels are covered. Also available with lightning flash warning symbol to DIN 30600.

Ordering data

Type	Length	Width	Colour	Qty	Order No.
WGB 5	33.5 mm	5 mm	beige	50	1050760000
WGB 8	33.5 mm	7.7 mm	beige	50	1050960000
WAD 5	33.5 mm	5 mm	white	50	1056060000
WAD 5 lightning flash	33.5 mm	5 mm	yellow	50	1053460000
WAD 8	33.5 mm	8 mm	white	50	1056160000
WAD 8 lightning flash	33.5 mm	8 mm	yellow	50	1053560000
WAD 12	36.2 mm	12 mm	white	50	1056260000
WAD 12 lightning flash	36.2 mm	12 mm	yellow	50	1055960000
WAD 27	64 mm	27 mm	white	10	1062960000
WAD 27 lightning flash	64 mm	27 mm	yellow	10	1062860000

WAD Custom printing

Type	Length	Width	Colour	Qty	Order No.
WAD 5	33.5 mm	5 mm	white	100	1790060000
WAD 8	33.5 mm	8 mm	white	50	1667700000

Accessories - WGB 5 / WGB 8

Type	Length	Width	Qty	Order No.
DEK 5/5 MC	5 mm	5 mm	1000	1609801044
WS 12/5 MC	12 mm	5 mm	720	1609860000



ZGB 15 / ZGB 30

Technical specification

Material	Polyamide 66
UL 94 flammability rating	V2
Min. temperature, continuous	-40 °C
Max. temperature, continuous	100 °C
Colour of material	white

The ZGB 15 / ZGB 30 is a hinged marker carrier. The tag holder can be fitted with the dekafix 5, WS 12/5 connector markers or with the push-in tag ESO 15 / ESO 7.

Ordering data

Type	Length	Width	Qty	Order No.
ZGB 15	15 mm	7 mm	20	1636530000
ZGB 30	32 mm	7 mm	20	1611930000

Accessories

Type	Length	Width	No. per sheet	Qty	Order No.
ESO 15 white	15 mm	6 mm	480	1	1636510000
ESO 7 white	27 mm	6.3 mm	240	1	1607720000
STR 7 SCHT 7	27 mm	6.3 mm		20	0515300000
ESO 7 yellow	27 mm	6.3 mm	240	1	1634780000
STR 15 ZGB 15	15 mm	6.3 mm		20	1636520000
ESO 7P white	27 mm	6.3 mm	240	10	1670390000
DEK 5/5 MC	5 mm	5 mm		1000	1609801044
ESO 7P yellow	27 mm	6.3 mm	240	10	1670400000
WS 12/5 MC	12 mm	5 mm		720	1609860000



EM 8/30

Technical specification

Material	Polypropylene
UL 94 flammability rating	HB
Min. temperature, continuous	-40 °C
Max. temperature, continuous	80 °C
Colour of material	transparent

The EM 8/30 end bracket marker is suitable for labelling the WEW 35/2 and ZEW 35/2 end brackets as well as marker carrier for W-series terminals. The EM 8/30 can be fitted with the ESO 7 and ESO 7P inlay tags. The pocket guarantees that the labelling is well protected against environmental influences.

Ordering data

Type	Length	Width	Qty	Order No.
EM 8/30	30 mm	8 mm	50	1806120000

Accessories

Type	Length	Width	No. per sheet	Qty	Order No.
ESO 7 white	27 mm	6.3 mm	240	1	1607720000
ESO 7 yellow	27 mm	6.3 mm	240	1	1634780000
ESO 7P white	27 mm	6.3 mm	240	10	1670390000
ESO 7P yellow	27 mm	6.3 mm	240	10	1670400000

