



**WK series - Terminal blocks - with screw connection technology**

- Conformity: IEC60947-7-1 / IEC60685-2-2 / IEC60685-1 / CEI222223-20/21 / VDE0611/ CSA C22.2 / UL1059
- Approvals: SEV / ASEV / RINA / VDE / UL / CSA
- Universal marking system

type	model	wire size mm <sup>2</sup>	amperage IEC 947-7-1	terminal width		maximum voltage
<b>Through terminals blocks</b> <i>universal EN50022 (DIN 35) and EN50035 (G rail)</i>						
57.503.0055.0	WK2.5/U	0.5...2.5	26A	5 mm	–	1000 V
57.504.0055.0	WK4/U	0.5...4	35A	6 mm	–	1000 V
57.506.0055.0	WK6/U	0.5...6	46A	8 mm	–	1000 V
57.510.0155.0	WKN10/U	2.5...10	63A	10 mm	–	1000 V
57.516.0155.0	WKN16/U	4...16	85A	12 mm	–	1000 V
57.535.0155.0*	WKN35/U	10...35	138A	16 mm	–	1000 V
57.570.0155.0*	WKN70/U	10...70	213A	25 mm	–	1000 V
<b>Stud terminal blocks</b> <i>bolt to bolt through terminal</i>						
56.135.1055.0	WRT35/M6	2.5...50	125A	27 mm	M6	1000 V
56.170.1055.0	WRT70	2.5...95	192A	32 mm	M8	1000 V
56.197.1055.0	WRT120	6...150	269A	42 mm	M10	1000 V
56.198.1055.0	WRT185	10...240	353A	55 mm	M12	1000 V
56.199.1055.0	WRT300	25...240	520A	55 mm	M16	1000 V
<b>End plates/partitions - for above terminals</b>						
07.311.0155.0	AP2.5-4		terminal end plates		for term.	WK2.5/4
07.311.0255.0	AP6		terminal end plates		for term.	WK6
07.311.6655.0	APN10		terminal end plates		for term.	WK10
07.311.6755.0	APN16		terminal end plates		for term.	WK16
07.431.7053.8	ADWRT35		terminal cover (2 req. per terminal)		for term.	WRT35
07.431.7153.8	ADWRT70		terminal cover (2 req. per terminal)		for term.	WRT70
07.431.7253.8	ADWRT120		terminal cover (2 req. per terminal)		for term.	WRT120
07.431.7353.8	ADWRT185/300		terminal cover (2 req. per terminal)		for term.	WRT185/300
07.311.1155.0	TW2.5-4		terminal end plate/partition		for term.	WK2.5/4
07.311.1255.0	TW6		terminal end plate/partition		for term.	WK6
07.311.7655.0	TWN10		terminal end plate/partition		for term.	WK10
07.311.7755.0	TWN16		terminal end plate/partition		for term.	WK16
<b>Earth terminal blocks</b> <i>yellow/green screw-on earth terminals</i>						
57.504.9055.0*	WK4SL/U	0.5...4	–	6 mm	–	1000 V
57.506.9055.0*	WK6SL/U	0.5...6	–	8 mm	–	1000 V
57.510.9055.0*	WKN10SL/U	2.5...10	–	10 mm	–	1000 V
57.516.9055.0*	WKN16SL/U	4...16	–	12 mm	–	1000 V
57.535.9055.0*	WKN35SL/U	10...35	–	16 mm	–	1000 V
<b>Multi-tier terminal blocks</b>						
57.403.7055.0	WKN2.5E/U	0.2...6	24A	5 mm		500 V
07.312.1755.0	APN2.5E		terminal end plate for above		for term.	WK2.5E/U
57.503.8855.0*	WK2.5-3D/U	0.14...6	32A	6 mm		500 V
57.503.7855.0*	WK2.5-4KI/U	0.14...6	32A	6 mm		800 V
<b>Fuse terminal blocks</b> <i>accepts 20 x 5 mm fuses</i>						
57.904.5355.0*	WK4/THSI5/U	0.5...4	6.3A	8 mm		800 V
57.910.5055.0	WK10/SI/U	1...10	10A	12 mm		500 V
07.311.4155.0	AP10/SI		terminal end plate for above		for term.	WK10/SI/U
<b>End stops for all terminals</b>						
Z5.523.9353.0	WEF1/35	screwless	rail mount	8 mm		"snap-on" term. end stop
Z5.523.9453.0	WEF2/35	screwless	rail mount	5 mm		"snap-on" term. end stop
Z5.522.8553.0	9708/2S35	screw mnt	rail mount	8 mm		"screw-on" term. end stop
Z5.523.5753.0	WE 1/U	screw mnt	rail mount	10 mm		"screw-on" term. end stop

\* Fully insulated terminal (no end plate required)  
DIN mounting rail, see page L-13