

Z7.28...

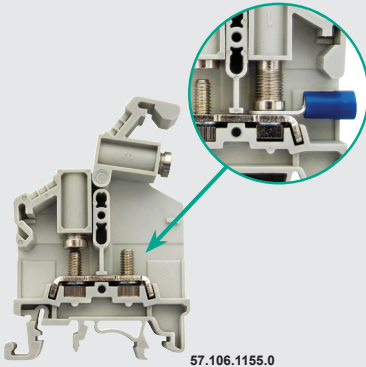
Bridging bars screw-in type for WK series terminals

type	model	wire size mm ²	no. ways	description	for terminal
Z7.280.0027.0	VBWK2.5M	2.5	80 way	bridging bar for terminal	WK2.5/U
Z7.281.0027.0	VBWK4M	4	70 way	bridging bar for terminal	WK4/U
Z7.282.0027.0	VBWK6M	6	40 way	bridging bar for terminal	WK6/U
Z7.283.6027.0	VBWKN10M	10	40 way	bridging bar for terminal	WKN10/U
Z7.284.2027.0	VBWKN16M	16	30 way	bridging bar for terminal	WKN16/U
Z7.285.2027.0	VBWKN35M	35	20 way	bridging bar for terminal	WKN35/U
07.201.1227.6	VBWRT35-2	35	2 way	bridging bar for terminal	WRT35
07.201.1327.6	VBWRT35-3	35	3 way	bridging bar for terminal	WRT35
07.201.3227.6	VBWRT70-2	70	2 way	bridging bar for terminal	WRT70
07.201.3327.6	VBWRT70-3	70	3 way	bridging bar for terminal	WRT70
07.201.5227.6	VBWRT120-2	120	2 way	bridging bar for terminal	WRT120
07.201.5327.6	VBWRT120-3	120	3 way	bridging bar for terminal	WRT120
07.201.7227.6	VBWRT185-2	185	2 way	bridging bar for terminal	WRT185
07.201.7327.6	VBWRT185-3	185	3 way	bridging bar for terminal	WRT185
07.201.9227.6	VBWRT300-2	300	2 way	bridging bar for terminal	WRT300
07.201.9327.6	VBWRT300-3	300	3 way	bridging bar for terminal	WRT300

WRT series - Terminal block with screw bolt connection (accommodates ring lugs)

Standard through terminal with threaded stud termination, incorporating a hinged section nut to accommodate ring lugs, provides a secure, safe connection preventing cable from disconnection in the event of loosened screw.

- Universal screw bolt - ring lug connection system (M4)
- Hinged terminal screw for easy access of ring lugs
- Universal marking system



57.106.1155.0

type	model	wire size (stranded)	amperage IEC 947-7-1	term. width	max. voltage
------	-------	----------------------	----------------------	-------------	--------------

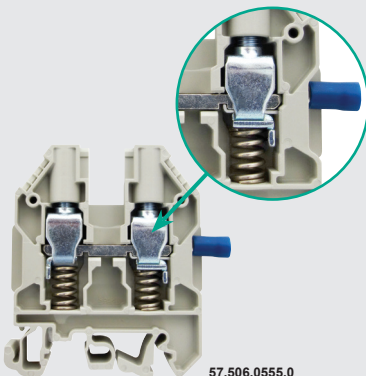
WRT terminal with stud connection to accept ring lugs

57.106.1155.0	WRT6	0.5...6	41A	11 mm	800V
07.300.6955.0	APRT6	end plate for above terminal		for term.	WRT6

WKN spring supported screw connection terminal block

Special application terminal with spring supported screw connection for use with hook blade terminals the spring provides a secure, safe connection, simultaneously preventing hook blade lug from exiting the terminal even in the event of a loosened connection.

57.506.0555.0	WKN6SF	0.5...6	41A	8 mm	800 V
57.510.0555.0	WKN10SF	2.5...10	57A	10 mm	800 V
07.313.2355.0	APN 6 SF	end plate for above terminal		for term.	WKN 6 SF
07.313.2455.0	APN 10 SF	end plate for above terminal		for term.	WKN 10 SF



57.506.0555.0

WAK busbar termination (earth/neutral)

Busbar (1 meter length)

GI06006.1	6 x 6 mm	120A	1 met.	busbar for WAK terminals
------------------	----------	------	--------	--------------------------

Busbar support

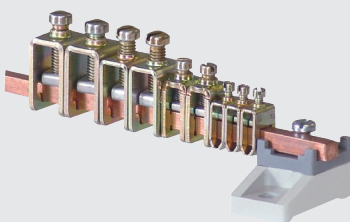
19.230.0040.0	KSO11/1ZKR	support	busbar support for 6 x 6 mm bars
----------------------	------------	---------	----------------------------------

Terminals - slide-on - earth or neutral

- Steel - zink plated (galvanised)

30.494.0010.0	AK4/1	0.5...4	41A	clamp terminal for 6 x 6 mm busbar
30.494.1010.0	AK16/1	1...16	76A	clamp terminal for 6 x 6 mm busbar
30.494.1110.0	AK25/3	2.5...25	41A	clamp terminal for 6 x 6 mm busbar
30.494.2510.0	AK35/3	2.5...35	125A	clamp terminal for 6 x 6 mm busbar

DIN mounting rail, see page **L-13**



30.494...