product sheet 284401



284401

7-7

Architecture	
 type A for alternating currents and pulsating direct 	currents
Compatibility	
Suitable for use	according to DIN VDE 0100
Main electrical features	
Rated voltage	230
Rated current	
Electric current	
Measurement error current	30
Surge current resistance	250 A (8/20
Short-circuit resistance (with back-up fuse 16 AgL)	
Tripping	
Trigger time	30
Dimensions	
Incortion donth	20
Insertion depth	32
Insertion depth Installation, mounting	32
	with clamp/screw fastening, for flush-mounted
Installation, mounting	with clamp/screw fastening, for flush-mounted
Installation, mounting	with clamp/screw fastening, for flush-mounted
Installation, mounting	with clamp/screw fastening, for flush-mounted hollow-wall moun
Installation, mounting Installation mode Connection	with clamp/screw fastening, for flush-mounted hollow-wall moun
Installation, mounting Installation mode Connection Connection terminals	with clamp/screw fastening, for flush-mounted hollow-wall mour
Installation, mounting Installation mode Connection Connection terminals - with plug-in terminals	with clamp/screw fastening, for flush-mounted hollow-wall moun according to VDE 0620-1:202
Installation, mounting Installation mode Connection Connection terminals - with plug-in terminals Standards	with clamp/screw fastening, for flush-mounted hollow-wall moun according to VDE 0620-1:202
Installation, mounting Installation mode Connection Connection terminals - with plug-in terminals Standards Tested	32 with clamp/screw fastening, for flush-mounted hollow-wall mount according to VDE 0620-1:202 conform VDE 0664 (EN 61
Installation, mounting Installation mode Connection Connection terminals - with plug-in terminals Standards Tested Safety	with clamp/screw fastening, for flush-mounted hollow-wall moun according to VDE 0620-1:202
Installation, mounting Installation mode Connection Connection terminals - with plug-in terminals Standards Tested Safety - to protect downstream loads	with clamp/screw fastening, for flush-mounted hollow-wall moun according to VDE 0620-1:202 conform VDE 0664 (EN 61
Installation, mounting Installation mode Connection Connection terminals - with plug-in terminals Standards Tested Safety - to protect downstream loads Use conditions	with clamp/screw fastening, for flush-mounted hollow-wall moun according to VDE 0620-1:202
Installation, mounting Installation mode Connection Connection terminals - with plug-in terminals Standards Tested Safety - to protect downstream loads Use conditions Operating temperature	with clamp/screw fastening, for flush-mounted hollow-wall moun according to VDE 0620-1:202 conform VDE 0664 (EN 61

Technical subject to change