Circuit-breakers, switch-disconnectors 124

Part no. suffix Article no. when ordered with basic unit

Price see price list

Part no. Article no.

when ordered separately

Price see price list

Std.

pack

Notes

Multi-function device adapter

tor					
Circuit-breakers, switch-disconnector up to 1600 A	For use with Rated current				
	I _e A				
	Component adapter for circuit-breakers and switch-disconnectors for busbar system 60 mm				
	For mounting on flat copper busbars $12 - 30 \times 5 - 10$, Double T and triple T profile Mounting using clamp and screw fixing. Rated operational voltage U_e : 690 V • Silicone-free • Heat resistance 120 °C • Self-extinguishing to UL 94 • UL 508 conform				
	NZM1, PN1, 160 ¹⁾ N1, NS1				

– 10, Double T and ng clamp and screv	triple T profile v fixing.				
NZM1, PN1, N1, NS1	160 ¹⁾		NZM1-XAD160 ²⁾ 104554	1 off	For breakers with box terminal as standard connection Connection to system at top using the supplied connection cable In conjunction with IP2X protection against contact with a finger Enhancement of the protection against direct contact on the switch outgoer side possible
NZM2, PN2, N2, NS2	250		NZM2-XAD250 ²⁾ 104555		Connection to system optionally at top or bottom via connection on rear (+)NZM2-XKR4
NZM3, PN3, N3	550		NZM3-XAD550²⁾ 104556		Connection to system at top by connection on rear (+)NZM3-XKR13
on rear for compo	onent adapters				
nt adapters NZM2->	XAD250 and				
NZM2, PN2, N2, NS2	250	+NZM2-XKR4O 281664	NZM2-XKR4 281666	1 off	Type and part no. suffix contain parts for a switch at the top and bottom (on
NZM2, PN2, N2, NS2	250	+NZM2-XKR4U 281665			the NZM3 at the top only). Necessary with component adapters and switches with connection on rear, see the component adapter NZM1-XAD-160, NZM1-XAD-250 and NZM1-XAD-550 for an example. O = for fitting at the top U = for fitting at the bottom
NZM3, PN3, N3	550	+NZM3-XKR130 281667	NZM3-XKR13 281668		
	- 10, Double T and ng clamp and scree ional voltage U _e : 69 ance 120 °C uishing to UL 94 form NZM1, PN1, N1, NS1 NZM2, PN2, N2, NS2 NZM3, PN3, N3 on rear for compo nt adapters NZM2-3 0 NZM2, PN2, N2, NS2 NZM2, PN2, N2, NS2 NZM2, PN2, N2, NS2 NZM2, PN2, N2, NS2 NZM2, PN2, N2, NS2 NZM2, PN2, N2, NS2 NZM2, PN2, N2, NS2 NZM3, PN3,	ance 120 °C uishing to UL 94 form NZM1, PN1, 160 ¹) N1, NS1 NZM2, PN2, N2, NS2 NZM3, PN3, 550 on rear for component adapters nt adapters NZM2-XAD250 and NZM2, PN2, N2 NZM3, PN3, 550 NZM3, PN3, 550	- 10, Double T and triple T profile ng clamp and screw fixing. onal voltage Ue: 690 V e ance 120 °C uishing to UL 94 form NZM1, PN1, 160 ¹⁾ N1, NS1 160 ¹⁾ NZM2, PN2, N2, NS2 250 NZM3, PN3, 550 NZM3, PN3, 550 NZM3, PN3, 550 NZM2, PN2, N2 NZM3, PN3, 550 NZM2, PN2, N2 S2 NZM3, PN3, 550 NZM2, PN2, 250 NZM2, PN2, 250 NZM2, PN2, N2, NS2 NZM2, PN2, 250 NZM2, PN2, N2, NS2 NZM3, PN3, 550 + NZM2-XKR4U 281665 NZM3, PN3, 550	-10. Double T and triple T profile ng clamp and screw fixing. onal voltage Ue: 690 V e ance 120 °C uishing to UL 94 form NZM1, PN1, N1, NS1 160 ¹⁰ NZM2, PN2, N2 NZM3, PN3, 550 NZM3, PN3, 550 NZM3, PN3, 550 NZM2, PN2, N3 550 NZM3, PN3, 550 NZM2, PN2, N3 550 NZM2, PN3, 550 NZM2, PN2, 250 NZM3, PN3, 550 NZM2, PN2, 250 PN2M2-XKR40 281664 281665 NZM3, PN3, 550 +NZM2-XKR40 281665 NZM3, PN3, 550 +NZM2-XKR40 281665 NZM3, PN3, 550	-10, Double T and triple T profile ng clamp and screw fixing. onal voltage U _c : 690 V e ance 120 °C usishing to UL 94 form NZM1, PN1, 160 ¹⁰ NZM2, PN2, N2 NZM3, PN3, 550 NZM3, PN3, 550 NZM2, PN2, N2 NZM3, PN3, 550 NZM2, PN2, N2 N2M2, PN2, 250 NZM3, PN3, 550 NZM2, PN2, 250 NZM2, PN2, 250 NZM3, PN3, 550 NZM2, PN2, 250 281664 281665 281665 NZM3, PN3, 550 NZM3-XKR13

Notes

¹⁾ Not yet UL508 listed at date of publish. ²⁾ on request

Moeller SK1230-1157GB-INT