Mechanical interlock, paralleling mechanism

HPL17131EN

PN...XPA, NZM...-XV...

	For use with	Part no. Article no. for separate order	Price See price list	Std. pack	Notes	Information relevant for export to North America
Paralleling mechanism						
Simultaneous actuation of 2 PN switch-disconnectors of the same type mounted side-by-side. Not UL/CSA approved						
	PN1(-4) + PN1(-4) PN2(-4) + PN2(-4)	PN1-XPA 283471 PN2-XPA 283472		1 off	PN1, PN2 1 × rotary handle on switch (-XD) supplied. 1 × door coupling rotary handle (-XTVD) supplied.	-
	PN3(-4) + PN3(-4)	PN3-XPA 283473			 PN3 1 × rotary handle on switch (not lockable) supplied. 1 × door coupling rotary handle (not lockable) supplied. Not suitable for use as a main switch. 	

Notes

Extension shaft (-XV4(6)) additionally required for the door coupling rotary handle.

Cannot be combined with mechanical interlock, insulating surrounds, side wall operators or remote operators.

For use as emergency switching off device

For this the door coupling rotary handle requires an exchange thumb-grip in red/yellow according to the following order number:

• for PN1 and PN2: NZM2-XDGVR

100747

- for PN3: NZM4-XDGVR \longrightarrow 100774

Note: The locking function of these handles must not be used.

Extension shaft						
	400 mm max. built- in depth	NZM1(-4), PN1(-4), N(S)1(-4) NZM2(-4), PN2(-4), N(S)2(-4)	NZM1/2-XV4 261232	1 off	Length 290 mm, can be cut to required length.	UL/CSA certification not required
		NZM3(-4), PN3(-4), N(S)3(-4) NZM4(-4), N(S)4(-4)	NZM3/4-XV4 261234			
	600 mm max. built- in depth	NZM1(-4), PN1(-4), N(S)1(-4) NZM2(-4), PN2(-4), N(S)2(-4)	NZM1/2-XV6 260191		Length 425 mm, can be cut to required length.	
		NZM3(-4), PN3(-4), N(S)3(-4) NZM4(-4), N(S)4(-4)	NZM3/4-XV6 260193			

Notes

Circuit-breaker can also be installed in a lying position 90° left/right, with the handle still in the same position.

