Circuit-breakers, disconnect switchesDoor coupling rotary handles

						Moeller SK1230-1157EN-
CSA only		For use with	Part no. Article no. when ordered separately	Price see price list	Std. pack	Notes
Door coupling rotary handle						
Complete including rotary drive An additional extension shaft is Degree of protection IP66/UL/CS	necessary with the NZMX	Γ(V)D(V)(R)(-60) types.				
Standard, black/grey						
	Lockable in 0 position on handle. With door	NZM1, N1	NZM1-XTVD 260166			Door interlock Not defeated in the lock OFF and ON positions Can be modified such tha can be defeated from the outside using a screwdriv when it is in the unlocke ON position. Door can be opened in ONZMXTVD(V) External warning plate/ designation label can be clipped on
	interlock	NZM2, N2	NZM2-XTVD 260168			
		NZM3, N3	NZM3-XTVD 260170			
		NZM4, N4	NZM4-XTVD 266614			
	Lockable on handle and switch. Can be locked in 0 position, with adequate modification also in I position. With door interlock Lockable in 0 position on circuitbreaker.	NZM1, N1	NZM1-XTVDV 260172			
		NZM2, N2	NZM2-XTVDV 260174			
		NZM3, N3	NZM3-XTVDV 260176			
		NZM4, N4	NZM4-XTVDV 266616			
Red-yellow for Emergency-S	top Lockable on handle and	NZM1, N1	NZM1-XTVDVR		1 off	Door interlock
	switch. Lockable in 0 position on handle. With door interlock Lockable in 0 position on circuit- breaker.	NZM2, N2	NZM2-XTVDVR			Not defeatable in the locked OFF position. Can be modified such the can be defeated from the outside using a screwdriv when it is in the unlocke ON position. Door can be opened in NZMXTVDVR Xternal warning plate/designation label can be clipped on
		NZM3, N3	NZM3-XTVDVR			
		NZM4, N4	NZM4-XTVDVR			
			266618			
xtension shaft						
	Max. mounting depth: 400 mm	NZM1, N1 NZM2, N2	NZM1/2-XV4 261232		1 off	Can be cut to required len
		NZM3, N3 NZM4, N4	NZM3/4-XV4 261234			
\mathscr{U}	Max. mounting depth: 600 mm	NZM1, N1 NZM2, N2	NZM1/2-XV6 260191			
		NZM3, N3 NZM4, N4	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.