Circuit-breakers, switch-disconnectors

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	Connection type	:5				
<u>xEnergy</u>	NZM2			Moeller HPL0211-2007/	Moeller HPL0211-2007/2008 htt	
	Max. cable connection area	For use with		Terminal capacities Type of conductor	Terminal capacities	AWG/kcmil
					mm²	
Control circuit terminal						
		NZM2(-4), PN2(-4), N(S)2(-4)	Three- and four- pole	Screw connection	$ 1 \times 0.75 - 2.5 \\ 2 \times 0.75 - 1.5 $	1 × 18 – 14 2 × 18 – 16
		NZM3(-4), PN3, N(S)3(-4)	Three- and four- pole	Box terminal	1 × 0.75 – 2.5 2 × 0.75 – 1.5	1 × 18 – 14 2 × 18 – 16
Cover						_
		NZM2, PN2, NS2 DS6-340-75K110K	3 pole			
0 0		NZM2(-4), PN2(-4), N2(-4)	4 pole			
Connection cove	r knockout					
	, , , , , , , , , , , , , , , , , , ,	NZM2, PN2, N(S)2 DS6-340-75K110K	3 pole			
		NZM2(-4), PN2(-4), N2(-4)	4 pole	_		
IP2Y protection :	against contact with a finge	r				
For box terminals	agamst contact with a imge					
		NZM2, PN2, N(S)2 DS6-340-75K110K	3 pole			
·	-	NZM2(-4), PN2(-4), N2(-4)	4 pole			
_	4) \(\alpha\)	(5)				
	4)-XKSA or NZM2(-4) or NZM2	(C)NA and N(S)2NA NZM2, PN2, N(S)2	2 nolo			-
		DS6-340-75K110K	3 pole			
- J		NZM2(-4), PN2(-4), N2(-4)	4 pole			
Copper cable lug						
not UL/CSA approv		cover they must be insulated				
	95 mm ²	NZM2(-4), PN2(-4), N2(-4)	Three- and four-			
	120 mm ²		pole			
\leq	150 mm ²					
	185 mm ²					

http://catalog.moeller.net Moeller HPL0211-2007/2008			NZM2 <i>xEnergy</i>		
Copper busbar width × thickness mm	Part no. Article no. when ordered separately	Std. pack	Notes		
	NZM2-XSTS 260156	1 off	Type contains parts for two terminal locations located at top or bottom for 3 or 4-pole circuit-breakers. Included as standard with tunnel terminal Degree of protection IP1X NZM-XSTK cannot be combined with NZM2(-4)-XIPK IP2X protection against contact with a finger.		
	NZM-XSTK 266739	1 off	Height or thickness of the control circuit terminals: NZM-XSTK = 2 mm NZM-XSTS = 2 mm		
		- "			
	NZM2-XKSA 260038	1 off	Type contains parts for a terminal located at top or bottom for 3 or 4-pole circuit-breakers. Protection against direct contact where cable lugs, busbars or tunnel terminals are used		
	NZM2-4-XKSA 266770	1 off	Degree of protection IP1X on the connection side when using insulated conductor material.		
	NZM2-XKSFA 104640	1 off	Type contains parts for a terminal located at top or bottom for 3 or 4-pole circuit-breakers. Enhancement of the protection against direct contact (simplified protection against contact with a finger).		
	NZM2-4-XKSFA 104641	1 off			
	NZM2-XIPK 266773	1 off	Type contains parts for a terminal located at top or bottom for or 4-pole circuit-breakers. Enhancement of the protection against direct contact to IP2X. Protection when reaching into the cable connection area with the connection of cables in the box		
	NZM2-4-XIPK 266774	1 off	terminal. With 2 conductors minimum cross-section 25 mm² or AWG4. Cannot be combined with NZM-XSTK control circuit terminal.		
	NZM2-XIPA	1 off	Type contains parts for a terminal located at top or bottom for 3 or 4-pole circuit-breakers.		
	266777 NZM2-4-XIPA 266778	1 off	Enhancement of the protection against direct contact to IP2X. When mounting NZM2(C)NA or NZMNA the following applies: With 2 conductors minimum cross-section 25 mm² or AWG4.		
	KS95-NZM7	3 off	Type contains a cable lug for 3-pole or 4-pole switches.		
	059775	3 011	Special cable lug, narrow style		
	KS120-NZM7 059776				
	KS150-NZM7 059777				
-	NZM2-XKS185				



