Circuit-breakers, switch-disconnectors

Ordering Connection types

~ ~
0
ಕ
ā
Ē
⊆
0
Š
≕
Ÿ
ي
2
·₹
ج
S
Š
<u> </u>
w
<u></u>
a)
≒
<u> </u>
.=
ב
5
;=
0

	Connection types								
<u>xEnergy</u>	NZM	W1			Moeller HPL0211-2007-2008		http://catalog.moeller.net		
		Max. cable connection area	For use with		Terminal capacities Type of conductor	mm²	AWG/kcmil		
Control circuit to	erminal								
		-	NZM1(-4), PN1(-4), N(S)1(-4)	Three- and four-pole	Screw connection  Box terminal	1 × 0.75 – 2.5 2 × 0.75 – 1.5	1 × 18 – 14 2 × 18 – 16		
Cover		<del>-</del>	NZM1(-4), PN1(-4), N(S)1(-4)	3 pole 4 pole					
For box terminals		t, not UL/CSA approve	NZM1, PN1, N1	3-pole					
		-	NZM1(-4), PN1(-4), N1(-4)	4 pole					
IP2X protection	against o	contact with a finger							
For box terminals		<u> </u>					<del></del> -		
		_	NZM1, PN1, N1	3 pole					
		-	NZM1(-4), PN1(-4), N1(-4)	4 pole					
For cover N7M1(-	4)-XKSA c	or NZM1(C)NA, N(S)1	NΔ						
DDD)	.,	_	NZM1, PN1, NS1	3 pole					
		_	NZM1(-4), PN1(-4), N1(-4)	4 pole					

http://catalog.moeller.net	Moeller HPL0	211-2007-2008	NZM1	<u>xEnergy</u>
Part no. Article no. when ordered separately	Std. pack	Notes		
NZM1-XSTS 260150 NZM-XSTK 266739	1 off	Type contains parts for two terminal locations located at top or bottom for 3 or 4-p Included as standard with tunnel terminal Degree of protection IP1X NZM-XSTK cannot be combined with NZM1(-4)-XIPK IP2X protection against conta Height or thickness of the control terminals: NZM-XSTK = 2 mm NZM-XSTS = 2 mm		ers.
NZM1-XKSA 260021 NZM1-4-XKSA 266741	1 off	Type contains parts for a terminal located at top or bottom for 3 or 4-pole circuit-breat Protection against direct contact where cable lugs, busbars or tunnel terminals are Contained in kit with tunnel terminals or screw connection terminals. Degree of protection IP1X on the connection side when using insulated conductor responsible to the connection of the conductor of the content of the content of the conductor of the content of the content of the conductor of the content of the	used	
NZM1-XKSFA 100780 NZM1-4-XKSFA 100781	1 off	Type contains parts for a terminal located at top or bottom for 3 or 4 pole circuit-bre Enhancement of the protection against direct contact (simple finger protection).	eakers.	
NZM1-XIPK 266744 NZM1-4-XIPK 266745	1 off	Type contains parts for a terminal located at top or bottom for3 or 4-pole circuit-brough Enhancement of the protection against direct contact to IP2X.  Protection when reaching into the cable connection area with the connection of cal Cannot be combined with NZM-XSTK control circuit terminal.		erminal.
NZM1-XIPA 266748 NZM1-4-XIPA 266749	1 off	Type contains parts for a terminal located at top or bottom for 3 or 4-pole circuit-br Enhancement of the protection against direct contact to IP2X.	eakers.	

