Circuit-breakers. switch-disconnectors

<u>xEnergy</u> NZM	3		Moe	eller HPL0211-2007/2008	http://catalog.moeller.ne
		Max. cable connection area	For use with	For use with	Part no. Article no. when ordered separately
Cover	-	-	NZM3(-4), PN3(-4), N(S)3(-4)	3 pole	NZM3-XKSA 260045
	-	-		4 pole	<b>NZM3-4-XKSA</b> 266801
Phase isolator					
	-	_	NZM3(-4), PN3(-4), N(S)3(-4)	3 pole	NZM3-XKP 100512
	-	-		4 pole	NZM3-4-XKP 100513
Connection cover, knock	cout				
	_	_	NZM3(-4), PN3(-4), N(S)3(-4)	3 pole	<b>NZM3-XKSFA</b> 104642
	_	_		4 pole	<b>NZM3-4-XKSFA</b> 104643
IP2X protection against	contact with a finger				
		_	NZM3(-4), PN3(-4), N3(-4)	3 pole	NZM3-XIPK 266804
				4 pole	NZM3-4-XIPK 266805
For cover NZM3(-4)-XKSA	or NZM3(C)NA and N(S)3	NA			
		_	NZM3(-4), PN3(-4), N(S)3(-4)	3 pole	NZM3-XIPA 266808
		_		4 pole	NZM3-4-XIPA 266809
Copper cable lug not UL/CSA approved When using cable lugs wit	hout N7M3(-4)-XKSA cove	they must be insulated			
	185 mm <sup>2</sup>	_	NZM3(-4), PN3, N(S)3(-4) NZM4(-4), N(S)4(-4)	3 and 4 pole	NZM3-XKS185 260040
	900 mm <sup>2</sup>	_		3 and 4 pole	NZM3-XKS240 260041

			Co	onnection types	10/2
http://catalog	g.moeller.net	Moeller HPL0211-2007/2008		NZM3	<u>xEnergy</u>
Std. pack	Notes				
1 off		rts for a terminal located at top or bottom for 3 or 4-pole cition against direct contact where cable lugs, busbars or tuni			
1 off	Included in set wi	ith tunnel terminals ion IP1X on the connection side when using insulated cond			
1 off	Included with the	rts for a terminal located at top or bottom for3 or 4 pole circ connection width extension.			
1 off		ned with the NZM3(-4)-XKA tunnel terminal, NZM3(-4)-XKR ion with connection of cable lugs, busbars or braid.	connection on rear.		
1 off		rts for a terminal located at top or bottom for 3 or 4-pole ci the protection against direct contact to (simplified protectio		er).	
1 off					
1 off	Enhancement of t	rts for a terminal located at top or bottom for 3 or 4-pole ciu the protection against direct contact to IP2X.			
1 off	With 2 conductor	reaching into the cable connection area with the connectior s minimum cross-section 70 mm <sup>2</sup> 00 or AW00. ned with NZM-XSTK control circuit terminal.	ı of cables in the box termina	l.	
1 off	Enhancement of t	rts for a terminal located at top or bottom for 3 or 4-pole circle protection against direct contact to IP2X.	cuit-breakers.		
1 off	When mounting I With 2 conductor	NZM3(C)NA or N3NA the following applies: s minimum cross-section 70 mm² 00 or AW00.			
3 off	Type contains a c Special cable lug,	able lug for 3-pole or 4-pole switches. narrow style			
3 off					

