

Molded case switches for North America								
<u> Energy</u>	NSNA	NSNA				er HPL0211-20	http://catalog.moeller.net	
	Rated current = rated uninterrupted current	Switching At 480 V 60 Hz	capacity At 600 V 60 Hz	Response range of the short-circuit releases	3 switch positions tripped remotely w undervoltage relea <b>Part no.</b> Article no.	ith shunt/	Std. pack	Notes
	$I_{n} = I_{u}$			$I_{i}$				
	Α	kA	kA	Α				
Molded case s	witches							
These switches American marke 3 pole	are especially recommended et.	d as incoming	switches for	the North				
Terminals stand	ard, terminal screws as acco	essories						
	63	35		1250	NS1-63-NA 102681		1 off	The switches are equipped with a fixed set short-circuit release (own protection) and correspond to UL 489/CSA 22.2 No 5.1 regulation. Also the switches are tested to IEC/EN 60947-2 as circuit-breakers without overload protection (CBI-X) main-switch characteristics according to IEC/EN 60204 and isolating characteristics according to IEC 60947.
	100	35		1250	NS1-100-NA 102682		1 off	
	125	35		1250	NS1-125-NA 102683		1 off	
Terminal screws	standard terminals as acce	ssories						1
	160	100	50	2500	NS2-160-NA 102684		1 off	The switches are equipped with a fixed set short-circuit release (own protection) and correspond to UL 489/CSA 22.2 No 5.1 regulation.  Also the switches are tested to IEC/EN 60947-2 as circuitbreakers without overload protection (CBI-X) main-switch characteristics according to IEC/
	200	100	50	2500	NS2-200-NA 102685			
	250	100	50	2500	<b>NS2-250-NA</b> 102686			
	400	100	50	6600	<b>NS3-400-NA</b> 102687			
	600	100	50	6600	<b>NS3-600-NA</b> 102688			EN 60204 and isolating characteristics according to IEC 60947.
	800	65	42	25000	<b>NS4-800-NA</b> <sup>1)</sup> 102689			
	1000	65	42	25000	<b>NS4-1000-NA</b> <sup>1)</sup> 102690			
	1200	65	35	25000	<b>NS4-1200-NA</b> <sup>1)</sup> 102691			

Notes Notes for terminals → 10/47

N2, NS3 and N4 can also be combined with the NZM...-XR... remote operator.
Undervoltage and shunt releases NZM...-XU, NZM...-XA and trip indicating auxiliary contacts (HIA) can be used.

<sup>1)</sup> Product available only on request.