
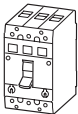

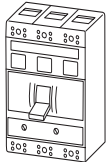
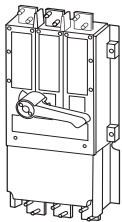


Circuit Breakers Type NZM...-(C)NA

Ratings Overview

UL / CSA ; IEC / EN 60 947 ; CE

Inverse time circuit breakers		Frame rating	UL/CSA Interrupting ratings kA RMS sym. at			
			A	240 VAC	480 VAC	600 VAC
Thermal magnetic trip UL 489/CSA 22.2 No. 5.1; IEC/EN 60 947-2						
	fuseless current limiting	NZM6B-.../ZM6A-...-NA	15 - 125	25	25	14
		NZMH6-.../ZM6A-...-NA		100	65	25
	fuseless current limiting	NZM7(A)-...N-NA	25 - 150	65	25	14
		NZM7(A)-...S-NA		100	50	22
	fuseless current limiting	NZM9-.../ZM9A-...-NA	70 - 250	30	25	18
		NZMH9-.../ZM9A-...-NA		200	85	42
Solid state trip UL 489/CSA 22.2 No. 5.1; IEC/EN 60 947-2						
	fuseless current limiting	NZM10-...N/ZM10(A)-...-NA	200 - 600	65	42	35
		NZM10-...S/ZM10(A)-...-NA		100	65	42
		NZM10-...H/ZM10(A)-...-NA		200	100	50
	with trip delay feature for selectivity in networks	NZM10-...N/ZM10V(A)-...-NA	65	42	35	
		NZM10-...S/ZM10V(A)-...-NA	100	65	42	
	with trip delay feature for selectivity in networks	NZM12-...ZM12(A)-...-NA ¹⁾	300 - 1000	65	65	50
		NZM12-.../ZM12V-...-NA ¹⁾				

Notes¹⁾ Type NZM12-... UL/CSA only.

All inverse time circuit breakers are UL listed and CSA certified, in compliance with IEC/EN 60 947-2 (circuit breaker) and CE marked. Consult the technical data and Moeller Electric for IEC/EN ratings.