

1	2	3	4	5
Inverse Time Circuit Breakers		Frame Rating	UL/ CSA Interrupting Ratings kA RMS SYM @	
	Amps	240 VAC	480 VAC	600 VAC
Thermal-Magnetic Trip UL 489/CSA 22.2 No. 5.1; IEC/EN 60 947-2				
	NZM 6B-.../ZM 6A-...-NA	15 - 125	25	14
	NZMH 6-.../ZM6A-...-NA Fuseless Current Limiting	15 - 125	100	25
	NZM 7A-...N-NA¹⁾	25 - 150	65	—
	NZM 9-.../ZM 9A-...-NA	70 - 250	30	18
	NZMH 9-.../ZM9A-...-NA Fuseless Current Limiting	70 - 250	200	42
Solid State Trip UL 489/CSA 22.2 No. 5.1; IEC/EN 60 947-2				
	NZM 10-...N/ZM 10(A)-...-NA	200 - 600	65	35
	NZM 10-...S/ZM 10(A)-...-NA	200 - 600	100	42
	NZM 10-...H/ZM 10(A)-...-NA Fuseless Current Limiting	200 - 600	200	50
	With trip delay feature for selectivity in networks			
	NZM 10-...N/ZM 10V(A)-...-NA	200 - 600	65	35
	NZM 10-...S/ZM 10V(A)-...-NA	200 - 600	100	42
	NZM 12-.../ZM 12(A)-...-NA²⁾	300 - 1000	65	50
	With trip delay feature for selectivity in networks			
	NZM 12-.../ZM 12V-...-NA²⁾	300 - 1000	65	50

1) Type NZM 7... currently UL/CSA only. IEC 60 947-2 Conformity in preparation.

2) Type NZM 12... UL/CSA only.

All Inverse time Circuit Breakers are UL Listed and CSA Certified, in compliance with IEC/EN 60 947-2 (Circuit Breakers) and CE Marked. Consult the technical data at the back of this section and Moeller Electric for IEC/EN ratings.

Disconnect Switches, Molded Case Switches
Circuit Breakers

