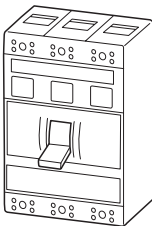
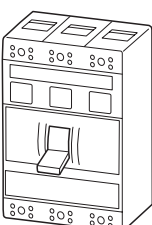


Molded Case Circuit Breakers - Instantaneous Trip Type, 600A

NZM10-.../ZM-...-OBI...-CNA

| Frame Rating | Rating Data | | Type Article No. | Price see price list |
|---|---------------------------|--|--|----------------------|
| | Continuous Current Rating | Adjustable Instantaneous Trip Response Range | | |
| | A | A | | |
| Solid state instantaneous trip circuit breakers | | | | |
| 600V AC, UL/CSA Normal level short-circuit rating | | | | |
|  | | | | |
| 600A | 250 | 500 ... 3000 | NZM10-400N/ZM-250-OBI-CNA 226753 | |
| | 400 | 800 ... 4800 | NZM10-400N/ZM-400-OBI-CNA 093912 | |
| | 600 | 1200 ... 7200 | NZM10-600N/ZM-600-OBI-CNA 093911 | |
| Solid state instantaneous trip circuit breakers | | | | |
| 600V AC, UL/CSA High level short-circuit rating | | | | |
|  | | | | |
| 600A | 250 | 500 ... 3000 | NZM10-400H/ZM-250-OBI-CNA 226754 | |
| | 400 | 800 ... 4800 | NZM10-400H/ZM-400-OBI-CNA 093700 | |
| | 600 | 1200 ... 7200 | NZM10-600H/ZM-600-OBI-CNA 093999 | |

Notes

UL recognized (UL 489) and CSA certified (C22.2 Nr. 5.1) Instantaneous trip type circuit breaker with an adjustable trip function.

Per NEC and CEC, they provide motor short circuit protection as part of a listed combination motor controller that includes coordinated motor overload protection. Short-circuit interrupting ratings are, therefore, established and valid only for the listed combination motor controller assembly and associated housing or enclosure.

The NZM10...H instantaneous trip circuit breaker features a current limiting design contact assembly and can provide high fault short-circuit current ratings for motor starters up to 65kA @ 480 V AC.

NZM 10 circuit breakers are supplied with toggle operator. Consult page 09/046 for additional handle types

NZM 10 circuit breakers are supplied standard with bolt-on connection. For load and line field-wiring terminals for cable connection, see page 09/051 for details on available terminals