

PRODUCT PROFILE

140UE IEC MOLDED CASE CIRCUIT BREAKERS

140UE IEC MOLDED CASE CIRCUIT BREAKERS – 15...1250 A

The Bulletin 140UE line of Molded Case Circuit Breakers (MCCBs), is designed for the IEC marketplace. The Bulletin 140UE line meets the latest standards requirements, provides panel space savings, high performance, field or factory modifications, rotary operating mechanisms, and plug-in power adapters.

FEATURES:

Product range:

- 160 A, H-frame – Thermal-Magnetic (T/M)
- 250 A, J-frame – T/M or Electronic
- 630 A, L-frame – T/M or Electronic
- 800 A, M-frame – T/M or Electronic
- 1250 A, N-frame – Electronic

140U Molded Case Circuit Breakers:

- Fixed or Adjustable Thermal
- Fixed or Adjustable Magnetic
- 3 and 4 Pole Versions
- Rotary Operating Mechanisms with IP66 (Type 4/4X) Rating
- Flexible Cable Operating Mechanisms
- Meets IEC 60947-2 – Circuit Breakers
- CE Certified
- KEMA-KEUR – third party tested and certified

High interrupting ratings:

- Highest interrupting ratings per frame versus Allen-Bradley competitors

160 A H-Frame	380-400V	
	Allen-Bradley	Competitor
Int. Ratings	70 kA	70 kA
mm ²	10,640	17,850
kA/mm ²	6.59	3.92

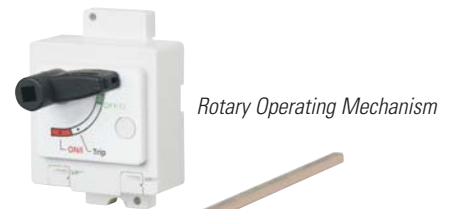
Field- or factory-modified:

- All internal accessories are easily installed in the field or as a factory modification
- Field assembly of internal accessories maintains listings and approvals



Electric Trip Unit

Multi-Tap Terminal Lugs



Rotary Operating Mechanism



Terminal Cover



**ESSENTIAL COMPONENTS.
EXCEPTIONAL VALUE.**

