
AME1-12125-Flush type load center



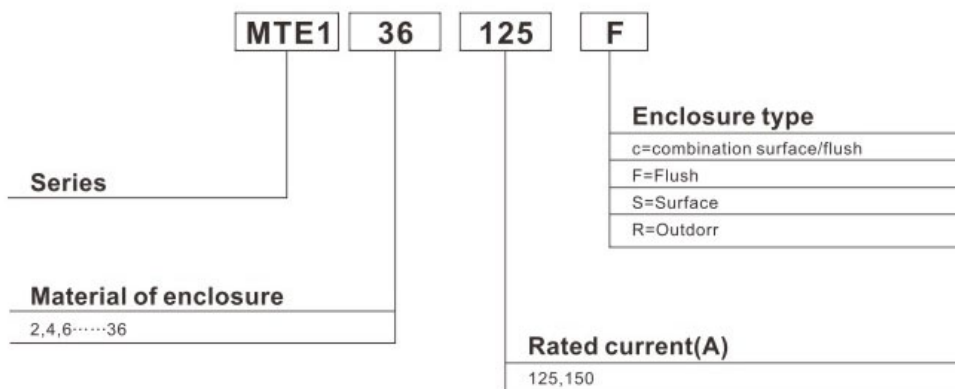
Application:

MTE series load Centers have been designed for safe, reliable distribution and control of electrical power as service entrance equipment in residential, commercial and light industrial premises.

Features:

- Some of the load Centers are made out of high quality Electro-galvanized steel sheet of up to 1.2-1.5mm thickness
- Matt-Finish polyester powder coated paint
- Knockouts provided on all sides of the enclosure.
- Accept plug-in circuit breakers.
- Suitable for single-Phase, Three-wire, 120/240Vac, rated current to 125A.
- Wider enclosure offers ease of wiring and more heat dissipation .
- Flush and Surface mounted designs
- Knockouts for cable entry are provided on Top, Bottom of the Enclosure.

Product Number Guide:



Specification:

Product Number	Front Type	Rated current(A)	Rated voltage (v)	No. of way	Rated Phase
MTE1-02125-S	Surface	125	120/240	2	DPN
MTE1-04125-F	Flush	125	120/240	4	DPN
MTE1-08125-F	Flush	125	120/240	8	DPN
MTE1-12125-F	Flush	125	120/240	12	DPN
MTE1-16125-F	Flush	125	120/240	16	DPN
MTE1-20125-F	Flush	125	120/240	20	DPN
MTE1-24150-F	Flush	150	120/240	24	DPN
MTE1-32150-F	Flush	150	120/240	30	DPN
MTE1-42150-F	Flush	150	120/240	36	DPN

Product link : <https://www.amervolt.com/mte1-12125-f-2.html>