



FEATURES ———

- Overlapping double-door with 3-point latch and stainless steel lift-off hinges
- Stainless steel handle with padlock provisions
- Door stop
- Window-type or bar-type current transformer
- Removable copper bus links
- Neutral pad with mechanical lugs
- Dual rated (Cu/Al) 600kcmil mechanical lugs
- Drip-shield top and seam-free sides and back
- No gasketing or knockouts
- Ground Lug
- Ground stud provided, 1/2 in. diameter



UTILITY TRANSFORMER METERING CABINET

1000-1200 AMP, 600VAC, TYPE 3R

APPLICATION

Lake Shore Electric's Duke Energy approved utility transformer metering cabinet provides Type 3R protection and includes factory installed bus for utility provided 1000-1200 amp metering equipment.

Industry Standard:

UL 414 Listed; Type 3R File No. E240038



PRODUCT SPECIFICATION

Duke Epergy Wall Mount 1000-1200 Amp, 48 v 48 v 12 315 600MCM 600	Utility Co.	Installation	Specifications	(H x W x D)	Lb	Lug	Size
Per Phase Per	Duke Energy	Wall Mount	1000-1200 Amp, 50kAIC, 600V	48 x 48 x 12	315	(4) 2AWG - 600MCM Per Phase	Load (4) 2AWG - 600MCM Per Phase & Neutral

UTMC MODEL CODES

Model	Finish	Enclosure Material
UTMC-HD-484812-12M-3A-DUK-00	Gray Polyester Powder Coat; G90 Equivalent Protection	Hot Rolled Steel
UTMC-HD-484812-12M-3B-DUK-00	Mill Finish	Aluminum
UTMC-HD-484812-12M-3C-DUK-00	Mill Finish	304 Stainless Steel
UTMC-HD-484812-12M-3D-DUK-00	Mill Finish	316 Stainless Steel

LEG KITS

Model	Finish	Leg Kit Material
UTMC-LK-484812-3A	Gray Polyester Powder Coat; G90 Equivalent Protection	Hot Rolled Steel
UTMC-LK-484812-3C	Mill Finish	304 Stainless Steel
UTMC-LK-484812-3D	Mill Finish	316 Stainless Steel

Isecontrol.com/utmc

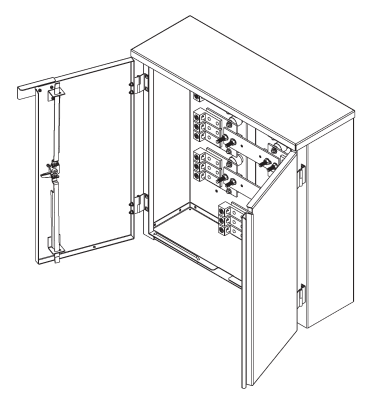


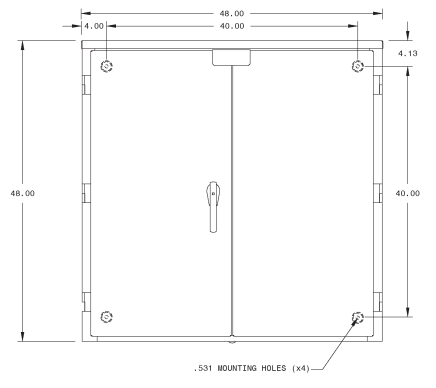


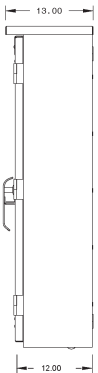
Duke Energy Corp.



UTILITY TRANSFORMER METERING CABINET 1000-1200 AMP, 600VAC, TYPE 3R







<u>Isecontrol.com/utmc</u>





