

124TB

APPLICATION

- · Single meter position
- Designed to receive watthour meters that meet ANSI C12.10
- Overhead/underground feed
- Surface mount

Construction

- Type 3R construction
- Safety socket with factory installed test/bypass facilities¹
- Snap type sealing ring included
- 5th jaw provision at nine o'clock 124TB only
- Provisions for 2 AW base caps or hub kits on top
- Padlock provision
- Ring style

Standards

• UL 414 listed, complies with ANSI C12.7

FINISH

• ANSI 61 gray acrylic electrocoat finish

Accessories

- Fifth jaw kit catalog #50371
- Center and offset pole mounting brackets
- Bussed gutters, see page 75
- AW hubs
- Screw type sealing ring catalog #25016D
- Steel or clear lexan covers for socket opening

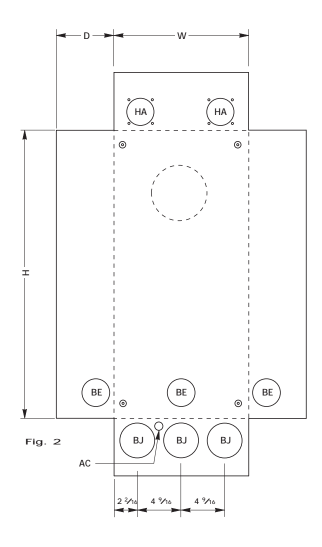
Overhead or Underground-Surface Mount										Conductor Lug Range			DIMENSIONS (INCHES)		
CATALOG NUMBER	Main Disconnect	Branch Circuits	AIC RATING	An Max.	IPACITY CONT.	Voltage	Service Type	Number of Jaws		Phase Conductor Line/Load	Neutral Conductor	Figure Number	HEIGHT (H)	Width (W)	Dертн (D)
124TB	NONE	NONE	t		200	600	1Ø 3W	4	AW	6 AWG - 250 kcmil	6 AWG - 1/0 AWG	Fig. 1	30	14	6
125TB	NONE	NONE	t		200	600	3Ø 3W	5	AW	6 AWG - 250 kcmil	6 AWG - 1/0 AWG	Fig. 1	30	14	6
127TB	NONE	NONE	t		200	600	3Ø 4W	7	AW	6 AWG - 250 kcmil	6 AWG - 1/0 AWG	Fig. 1	30	14	6

^{1 = 60-}in. Ibs torque recommended for circuit-closing nut

Note: For 208/120V, 1Ø 3W systems, order 4 jaw unit and a 5th jaw kit



t = Meter sockets on this page have certain short circuit current ratings when used in conformance with the tables on page 68



Knockouts — Conduit Sizes

 $AC = \frac{1}{2}" - \frac{1}{4}"$

 $BE = 2 \frac{1}{2} " - 2" - 1 \frac{1}{2} " - 1 \frac{1}{4} "$

 $BJ = 3" - 2\ ^1\!\!/\! 2" \ - 2"$

HA = AW HUB