



124TB

APPLICATION

- Single meter position
- Designed to receive watt-hour 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

CATALOG NUMBER	MAIN DISCONNECT	BRANCH CIRCUITS	AIC RATING	AMPACITY MAX. CONT.	VOLTAGE	SERVICE TYPE	NUMBER OF JAWS	HUB PROV.	CONDUCTOR LUG RANGE		DIMENSIONS (INCHES)			
									PHASE CONDUCTOR LINE/LOAD	NEUTRAL CONDUCTOR	FIGURE NUMBER	HEIGHT (H)	WIDTH (W)	DEPTH (D)
124TB	NONE	NONE	†	-- 200	600	1Ø 3W	4	AW	6 AWG - 250 kcmil	6 AWG - 1/0 AWG	Fig. 1	30	14	6
125TB	NONE	NONE	†	-- 200	600	3Ø 3W	5	AW	6 AWG - 250 kcmil	6 AWG - 1/0 AWG	Fig. 1	30	14	6
127TB	NONE	NONE	†	-- 200	600	3Ø 4W	7	AW	6 AWG - 250 kcmil	6 AWG - 1/0 AWG	Fig. 1	30	14	6

¹ = 60-in. lbs torque recommended for circuit-closing nut

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

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

For Safety Socket Bypass instructions see page 74.