

Self Contained - Lever Bypass

320 Amp Continuous - 600 VAC



EL32T76GRST
shown open & closed



Application

- Single meter position
- Designed for watt hour meters that meet ANSI C12.10
- Overhead or underground feed
- Surface mount

Construction

- Ringless cover
- Type 3R construction
- 16 Ga. galvaneal/galvanized steel

Standards

- UL 414 listed
- Complies with ANSI C12.7

Finish

- ANSI 61 gray painted finish

Accessories

- Replacement sockets
- H-Base hub assemblies
- 5th jaw terminal kits
- Lug kits
- Lug/stud landing pads
- Closing plates
- Touch-up paint

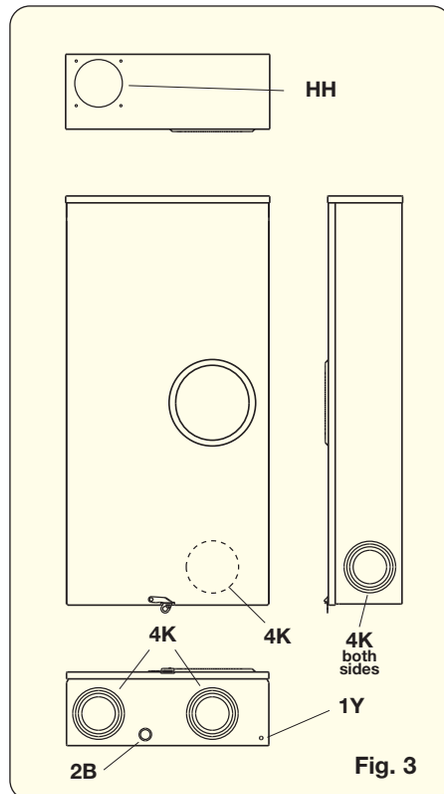
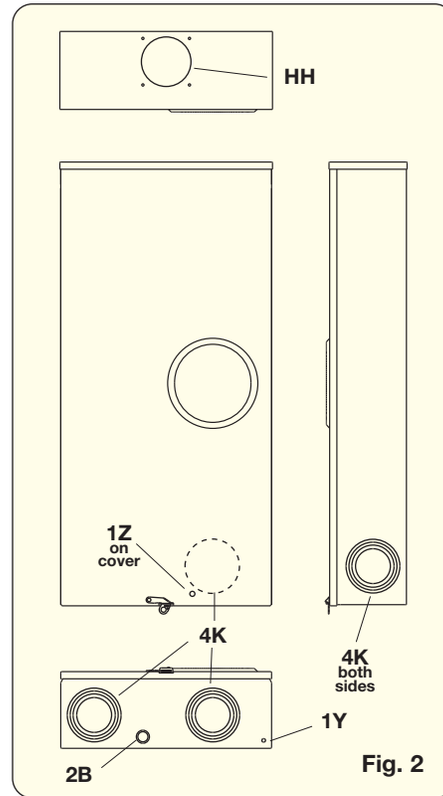
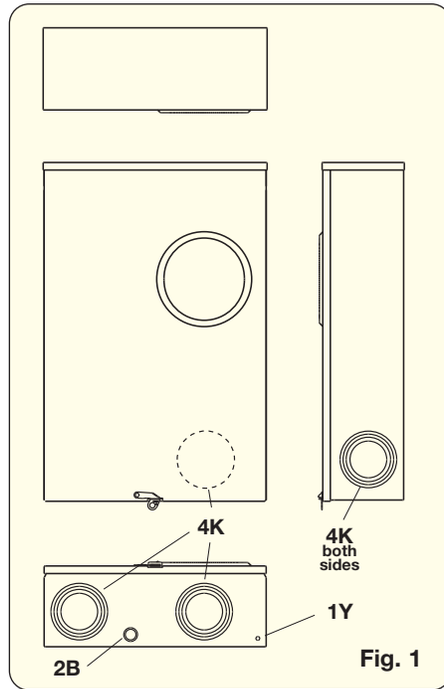
Part/UPC Number	Catalog Number	Service	Top Provision	Service Type	No. of Terminals	Bypass	Conductors Line/Load	Ground Provision (Qty)	Overall Dimensions			Knockout Layout
									Height	Width	Depth	
320 Amp - Continuous (AIC Rated per Table RL9 on page 43)												
78205140883	EL32T44GRST	UG Bussed Offset	None	1Ø/3W	4 †	Lever Bypass	3/8"-16 Stud 3/8"-16 Stud	(1) #10 AWG-1/0 AWG	27 ⁵ / ₈ "	18 ¹ / ₄ "	7 ¹ / ₈ "	Fig. 1
78205138481	EL32T45GR1N	OH/UG Non-Bussed Offset	H10	1Ø/3W	4 †	Lever Bypass	3/8"-16 Stud 3/8"-16 Stud	(1) #10 AWG-1/0 AWG	38 ¹ / ₈ "	18 ¹ / ₄ "	7 ¹ / ₈ "	Fig. 2
78205138485	EL32T46GRST	OH/UG Bussed Offset	H10	1Ø/3W	4 †	Lever Bypass	3/8"-16 Stud 3/8"-16 Stud	(1) #10 AWG-1/0 AWG	36 ⁵ / ₈ "	18 ¹ / ₄ "	7 ¹ / ₈ "	Fig. 3
78205138484	EL32T75GR1N	OH/UG Non-Bussed Offset	H10	3Ø/4W	7	Lever Bypass	3/8"-16 Stud 3/8"-16 Stud	(1) #10 AWG-1/0 AWG	38 ¹ / ₈ "	18 ¹ / ₄ "	7 ¹ / ₈ "	Fig. 2
78205138486	EL32T76GRST	OH/UG Bussed Offset	H10	3Ø/4W	7	Lever Bypass	3/8"-16 Stud 3/8"-16 Stud	(1) #10 AWG-1/0 AWG	39 ¹ / ₈ "	20 ¹ / ₄ "	7 ¹ / ₈ "	Fig. 3

† 5th jaw provisions at six (6) o'clock and nine (9) o'clock

Data subject to change without notice. Consult local utility for area acceptance. All dimensions are in inches.

320 Amp Continuous - 600 VAC

Knockout Layouts



Knockouts - Conduit Sizes

- 1Y = 5/16" dia.
- 1Z = 7/16" dia.
- 2B = 3/4" - 1/2"
- 4K = 4", 3 1/2" - 3" - 2 1/2"
- HH = H Hub Opening (Large)

Data subject to change without notice. Consult local utility for area acceptance. All dimensions are in inches.