

Meter Mains - With Lever Bypass

125 - 320 Amp



**ECCB10L27A3GR1F
(closed)**



**ECCB10L27A3GR1F
(open)**

Application

- Single meter position
- Receive ANSI C12.10 watthour meters
- Surface mount

Construction

- Ringless cover
- NEMA Type 3R
- ANSI 61 gray E-coat finish



Standards

- UL 414 Listed
- ANSI C12.7

Accessories

- 5th Jaw Kit - 50366
- 7th Jaw Kit - 50368
- AW Hub

Part/UPC Number	Catalog Number	Amp Rating	Jaws	Service Type	Bypass	Access	Voltage	Main Breaker AIC	Main
79903855176	ELCB20L25A3GR1F	200	5	10/3W	Lever	OH/UG	120/240	10K	(1) 200A, 2P
79903855177	ELCB20L27A3GR1F	200	7	30/4W	Lever	OH/UG	120/240	10K	(1) 200A, 3P
79903855178	ELCB32C25A5GR1F	320	5	10/3W	Lever	OH/UG	120/240	10K	(2) 200A, 2P

Part/UPC Number	Catalog Number	Line	Connections		Neutral	Overall Dimensions			Top Provision	Knockout Layout
			Load	Neutral		Height	Width	Depth		
79903855176	ELCB20L25A3GR1F	#6 - 350MCM	2/0 - 300MCM	#6 - 350MCM	34 ¹ / ₈ "	13"	5"	AW Hub, Cap	Fig. 1	
79903855177	ELCB20L27A3GR1F	#6 - 350MCM	2/0 - 300MCM	#6 - 350MCM	34 ¹ / ₈ "	13"	5"	AW Hub, Cap	Fig. 1	
79903855178	ELCB32C25A5GR1F	3/8" Studs	2/0 - 300MCM	3/8" Studs / #6 - 350MCM	34 ¹ / ₈ "	13"	5"	AW Hub, Cap	Fig. 2	

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

Meter Mains - With Lever Bypass

125 - 320 Amp

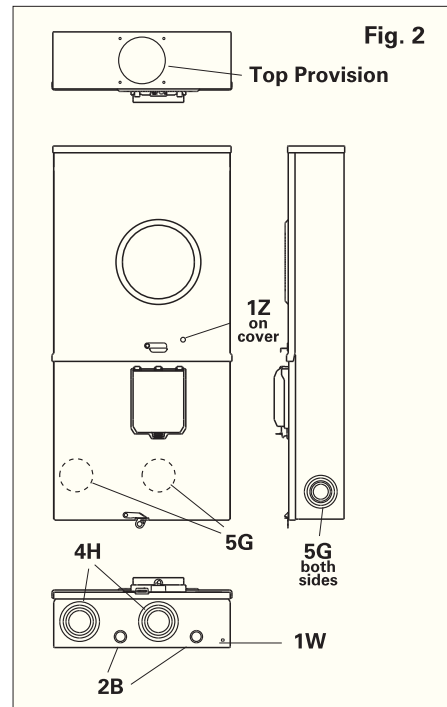
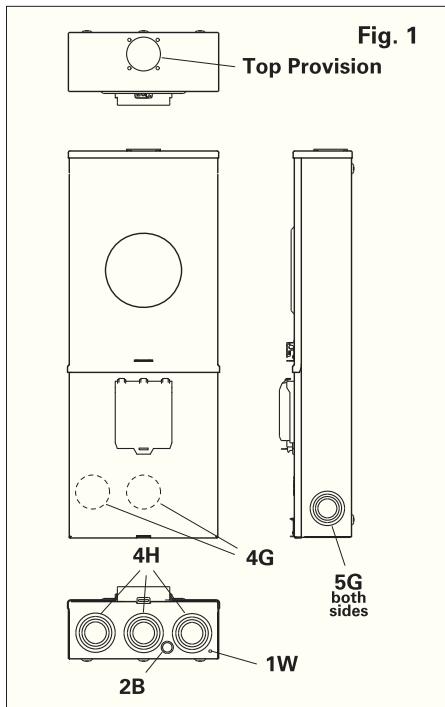
Main Breaker Data

Catalog Number	B-Line Breaker #	Eaton Breaker #	Amps	Voltage	Poles	AIC
ELCB20L25A3GR1F	CBLC019301	CCV2200X	200	240	2P	10K
ELCB20L27A3GR1F	CBLC019306	CC3200X	200	240	3P	10K
ELCB32C24A5GR1F	CBLA047485	CCV2200	200	240	2P	10K

Knockouts - Conduit Sizes

1W = $\frac{1}{4}$ "
 1Z = $\frac{7}{16}$ "
 2B = $\frac{3}{4}$ " - $\frac{1}{2}$ "
 4G = $2\frac{1}{2}$ " - 2" - $1\frac{1}{2}$ " - $1\frac{1}{4}$ "
 4H = 3" - $2\frac{1}{2}$ " - 2" - $1\frac{1}{2}$ "
 5G = $2\frac{1}{2}$ " - 2" - $1\frac{1}{2}$ " - $1\frac{1}{4}$ " - 1"
 Top Provision = See Chart

Knockout Layouts



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