Rework Boxes



"Screwlok" brackets for rework installation. Max. wall thickness: 5/8 in.

CI425



"Screwlok" brackets for rework installation. Max. wall thickness: 5/8 in.



CI525-L

"Screwlok" brackets for rework installation. Max. wall thickness: 5/8 in.



"Swing-Arm" rework brackets. Max. wall thickness: 3/4 in.



Pivoting ends for rework installation. Non-gangable. Max. wall thickness: 1-1/8 in.



Flat sides for rework applications.



Flat sides for rework

applications.



Rework bracket for closed wall applications.
Max. wall thickness: 1 in.



BC2104-LRB
Flat sides for rework

applications. 1 gang.



BC2104-LRB-2
Flat sides for rework applications. 2 gang.



"Swing-Arm" rework brackets. Max. wall thickness: 3/4 in. Maximum load capacity: 12 lb. (5.5 kg)

BC54151-LD



Cat. No.	Volume	Dimensions H x W x D (in.)	Features Clamps	Knockouts		Pryouts		
	(Cu. in.)			ends	bottom	ends	sides	bottom
Device Boxes								
CI425	10.0	3 x 2 x 2	-	2	1	-	-	-
CI425-L	10.0	3 x 2 x 2	Loomex/BX	-	-	4	-	-
CI525-L	12.5	3 x 2 x 2-1/2	Loomex/BX	-	-	4	-	-
BC775-LD	10.0	3 x 2 x 2-1/4	Loomex	-	1	4	-	-
BC777-LRB*	11.0	3 x 2 x 2-1/4	Loomex	-	1	4	-	-
BC1004-LRB	15.0	3 x 2 x 3	Loomex/BX	-	1	4	-	-
BC1102-LRB	10.0	3 x 2 x 2	Loomex/BX	-	-	4	-	-
BC1104-LRB	12.5	3 x 2 x 2-1/2	Loomex/BX	-	-	4	-	-
BC1104-LRW	12.5	3 x 2 x 2-1/2	Loomex/BX	-	-	4	-	-
BC2104-LRB*	12.5	3 x 2 x 2-1/2	Loomex/BX	-	-	4	-	-
BC2104-LRB-2*	25.0	3 x 4 x 2-1/2	Loomex/BX	-	-	8	-	-
Octagonal Boxes	25.0	3 X 4 X 2-1/2	LOOMEX/BX	-	-	8	-	-

Loomex/BX

^{*} Non-Gangable



15.0

4 x 4 x 1-1/2

Rework Applications

CI-820DX Mounting Instructions

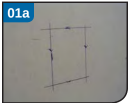


Device Box Supports:

CI820-DX is suitable for all device boxes incorporating mounting ears.



After determining the location for the device, trace a 2-5/16 in. by 3-1/4 in. pattern on the drywall and carefully cut out the pattern keeping within the confines of the lines.







Pull the cables through the opening and secure them to the outlet box.



Snap one Cl820-DX into place on each side of the opening.





Push the outlet box into the opening ensuring that the mounting ears are flush to the drywall and do not piggyback onto the flanges of the Cl820-DX. Bend the protrusions over the sides of the box and crimp into place. (It is recommended that pliers be used to ensure a strong hold on the box.).











Proceed to wire the device using approved wiring procedures.









