Large Capacity Boxes | P28

LARGE CAPACITY DATA BOXES

WELDED

WITH RAISED GROUND EMBOSES

PRODUCT FEATURES

- Provides easy identification of products containing data systems cabling
- Prevents need for painting
- Increased space reduces short circuits and ground faults due to space and cable stress
- Durable Blue Powder Coat Finish
- ▶ B-5SLB available unpainted as the 5SLB-2MKO (see below)

Cat. No.	Description	Sides	Bottom	Std. Pkg.
B-T5B	Blue True 5" Sq., 3-1/4" Deep Box, 71.8 Cu. In.	2 - 1" to 2" CKOs 2 - 1" & 1-1/4" MKOs 2 - 1/2" & 3/4" MKOs	1 - 1/2" & 3/4" MKOs 1 - 3/4" & 1" MKOs 1 - 1/2" KO	12
B-T5C	Blue True 5" Sq. Blank Cover	-	-	50
B-5SLB	Blue 4-11/16" Sq., 2-1/2" Deep, 49.4 Cu. In.	4 - 3/4" & 1" MKO 4 - 1" & 1 - 1/4" MKO	2 - 1/2", 2 - 3/4"	24
B-5BC	Blue 4-11/16" Sq. Blank Cover	-	-	50









EASILY FITS CURRENT CABLE BEND RADIUS REQUIREMENTS AND FUTURE INCREASES

UP TO 100% MORE SPACE

4-11/16" SQUARE LARGE CAPACITY BOXES

WELDED

2-1/2" DEEP

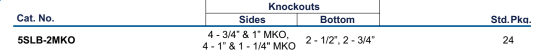
49.4 Cu. In.

WITH RAISED GROUND EMBOSS

PRODUCT FEATURES

- Suitable for Datacom & Electrical Applications
- Available in Blue for Data Applications as the B-5SLB (see above)
- Pair with SSB Brackets when installing 1-1/4" conduit







5SLB-2MKO





5SLB-2MKO, 52058 & 5SLP-200 Shown Installed

4-11/16" SQUARE BOXES LOW-VOLTAGE PARTITIONS

PRODUCT FEATURES

- Steel Partitions allows for multisystem installations inside junction box
- Not compatible with Adj. Rings

• 600V MKO's and CKO's suitable
for bonding without any additional
handing magne up to 600V

 Acceptable for use in 2-hour fire rated walls

Cat. No. Description		For Use With 2-Gang Rings	Std. Pkg
5SLP-100	For use with 5SLB-2MKO or B-5SLB	Flat, 1/4", 1/2", 3/4", 1"	25
5SLP-200	For use with 5SLB-2MKO or B-5SLB	5/8", 1-1/4", 1-1/2", 1-3/4", 2"	25



5SLP-100



5SLP-200



