B3 | Specialty Enclosures

NEMA TYPE1 12" X 12" ENCLOSURE WITH SPECIALTY K.O.'S

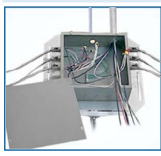
PRODUCT FEATURES

- ▶ ANSI 61 Gray Polyester Powder Paint Finish inside and out
- ▶ 16 Gauge Steel or Plated Steel Mounting holes on back of box
- ▶ 12124-50: 1" distance from back of box to bottom of K.O.
- ▶ 12124-850: 3/8" distance from back of box to bottom of K.O.

	Enclosure Size (Inches)			K		
Cat. No.	Width	Height	Depth	Sides	Bottom	Std. Pkg.
12124-50 ໜ	12"	12"	4"	20 - 1/2"	1 - 1" & 1-1/4" CKO	2
12124-850	12"	12"	4"	32 - 1/2"	1 - 1" & 1-1/4" CKO	2











Shown installed to BCHS-12, MC cables connected to 1/2" K.O.s lighting panel, used as pull box

Shown fabricated to

Shown fabricated with pre-wired lighting relay devices, ready-to-install

TRUE 5" SQUARE BOXES WELDED

3-1/4" DEEP 71.8 Cu. In. WITH RAISED GROUND EMBOSS

PRODUCT FEATURES

- More than double the capacity compared to 4" square boxes
- ▶ 16 Gauge Sheet Steel
- ▶ Pair 4" rings with 5" box via UMA-LVBS bracket or T5R Reducer







T5B-50/200 can replace 6" x 6" NEMA enclosures as a go-to solution for "home run" boxes! (No need to manually punch KOs)



	Enclosure Size (Inches)			Knockouts	Std.
Cat. No.	Width	Height	Depth	Sides Bottom	Pkg.
				8 - 1/2" 1 - 1/2"	
T5B-50/200	5	5	3 - 1/4	2 - 1" to 2" CKO 1 - 1/2" & 3/4" MKO	12
				4 - 1/2" & 3/4" CKO 1 - 3/4" & 1" MKO	





T5B-50/200 shown installed to BCHS-6S in open ceiling, used as a home run box



Shown installed to UMA-LVBS* attached direct-to-stud, used as a home run box (* Permits use of 4" rings with 5" box)



For more information on Orbit's Engineered Electrical Systems. Email: info@orbitprofab.com



