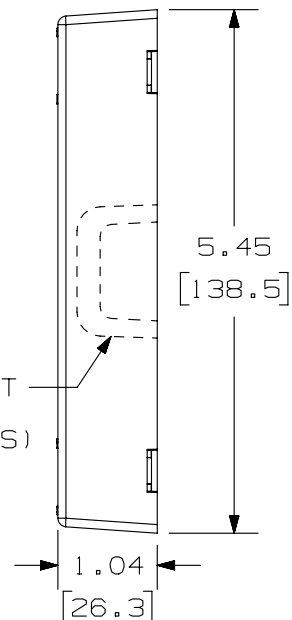
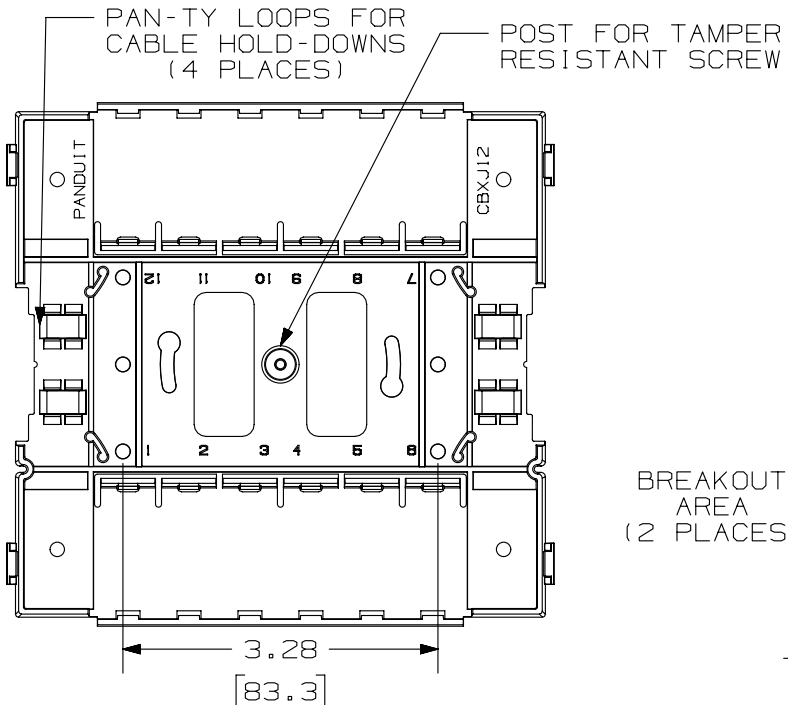


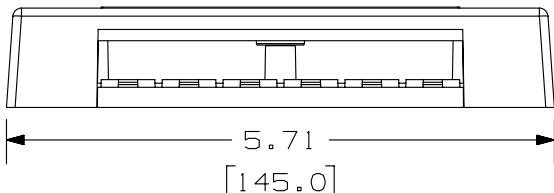
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.



PANDUIT P/N	WEIGHT
CBX12**-AY	2.87 LB/10 PCS (1306 g/10 PCS)

NOTES:

1. SEE CURRENT CATALOG FOR ADDITIONAL PART NUMBER SUFFIXES TO INDICATE COLOR AND OR PACKAGE QUANTITY.
2. SEE CATALOG FOR A COMPLETE LIST OF PARTS APPLICABLE FOR USE WITH THIS PART.
3. DIMENSIONS IN [] ARE IN METRIC.
4. BOX INCLUDES:
 - 1 - BOX BASE
 - 1 - BOX COVER
 - 4 - PLT1.5I-M PAN-TY
 - 1 - LABEL/ LABEL COVER
 - 2 - MOUNTING SCREW
 - 1 - MOUNTING SCREW (USED TO SECURE COVER TO BASE)
 - 2 - STRIP OF 3.00" X .75" FOAM TAPE FOR MOUNTING
5. BASE HAS FOUR POCKETS FOR OPTIONAL MAGNET (CBM-X)
6. BREAKOUTS DESIGNED TO ACCEPT LD5/LDPH5 AND LD10/LDPH10 RACEWAY.
7. BASE MATERIAL THICKNESS=.090[2.29].



NO WARRANTY, EXPRESSED OR IMPLIED, IS MADE BY PANDUIT WITH RESPECT TO ADHESIVE BOND PERFORMANCE. AMONG OTHER THINGS, THE CONDITIONS UNDER WHICH THESE MOUNTS MAY BE APPLIED AND/OR THE SURFACE TO WHICH THEY MAY BE APPLIED ARE BEYOND PANDUIT'S CONTROL.

PART NUMBER	CBX12**-AY									
TITLE	MINI-COM 12 POSITION SURFACE MOUNT BOX									
CUSTOMER DRAWING										
ITEM REVISION NAME	M02479EX/00									
DATASET FILE NAME	M02479EX_DC130/00B	MATERIAL:	PANDUIT							
UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm]										
$.x \pm .1$ [2.54] $.xxx \pm .005$ [.127] $.xx \pm .01$ [.25] ANGLES $\pm 5^\circ$										
			THIRD ANGLE PROJECTION							
DRAWING NUMBER:	02479-130									
REV	DATE	BY	CHK APR							
1	3/10/14	JSP	REFR	MMR	A. REVISED DRAWING TITLE BLOCK.	02478-130	DRAWN BY	DATE	CHK	SCALE
R	12-27-06	JSP	MJD	MJD	RELEASED TO PRODUCTION	02479-130	JSP	12-27-06	MJD	NONE
REV	DATE	BY	CHK	APR	DESCRIPTION	ECN	SIZE	SHT 1 OF 1		
							A			

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Panduit:

[CBX12WH-AY](#) [CBX12BL-AY](#) [CBX12IG-AY](#) [CBX12IW-AY](#) [CBX12EI-AY](#) [CBX12AW-AY](#)