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

	USE WITH		DIMEN	WEIGHT		
PART NUMBER	CABLE TIES	Α	В	С	D	grams/100pcs
TCM1X63-D350	M, I, S, LH	0.91 (23.1)	0.57 (14.5)	0.50 (12.7)	0.60 (15.2)	185

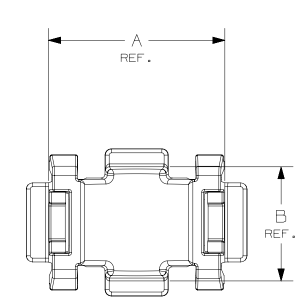
2

 \mathbb{A} B /i

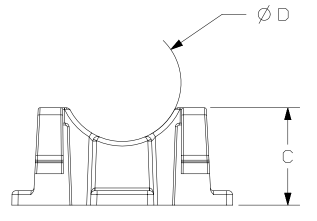
- NOTES: 1. THIS MOUNT IS DESIGNED TO SEAT WITHIN A USER SUPPLIED BRACKET OR PANEL.
 - APPLICATION SPECIFICATION: a. POCKET / CUTOUT DIMENSIONS: 0,94" X 0,60" (23.8mm X 15.3mm); Allowable Tolerance: -0.01" (-.25mm) to +0.03" (+.76mm) b. BRACKET / PANEL THICKNESS: 0.08"-0.12" (2.0 mm 3.0mm)



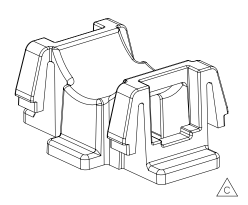
2. DIMENSIONAL VARIANCE IS POSSIBLE DUE TO MOLDING PROCESS RELATED SINK MARKS.



В



TITLE



В

A							PUSH-IN CRADLE MOUNT						
	02B	2B 8–28–23 MSAN MDS DJSL I. ADDED TOLERANCE RANGE FOR CUT-OUT TO NOTE 1.											
	02A	7-21-23	MDS	DAEI	DJSL	H. CHANGED DIM D TO 0.60 FROM 0.61	1006739/02	CUSTOMER DRA				AWING	
	01A	6-22-23	MDS	DAEI	DJSL	G. UPDATED DIM A, B, C & D.	1006739/01	00887EAA/02		Panduit			
	00D	4-24-23	MDS	DAEI	DJSL	F. MODIFIED NOTES & ADDED CUTOUT VIEW E. REMOVED "H" FROM USE WITH CABLE TIES COLUMN	1006739/00					MATERIAL:	
	00C	2-24-21	DJSL	DAEI		D. UPDATED CABLE TIES, DIM C AND WEIGHT C. GEOMETRY UPDATE		DIMEN	UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] .x :.1 [2.54] .xxx :.005 [.127] .xx :.01 [.25] ANGLES : 1°		NYLON 6.6 HEAT STABLE		
	00B	2-11-21	DJSL		ALP	B. UPDATED DIMENSIONS FOR NOTE 2. A. UPDATED DIM A & B AND WEIGHT.					WEATHER RESISTANT IMPACT MODIFIED		
	00A	2-3-21	DJSL		ALP	DRAWING RELEASED] {			HIRD ANGLE PROJECTION	00887EAA_DC	
	REV	DATE	ΒY	СНК	APR	DESCRIPTION	ECN	DRAWN BY	DATE 2/3/21	CHK	SCALE 2:1	SHT 1 OF 1	A
L	2					1							