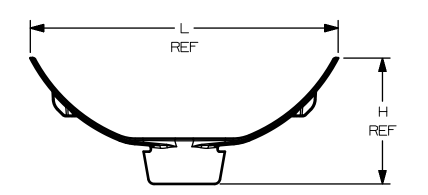
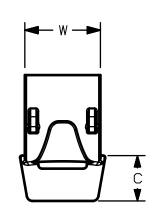
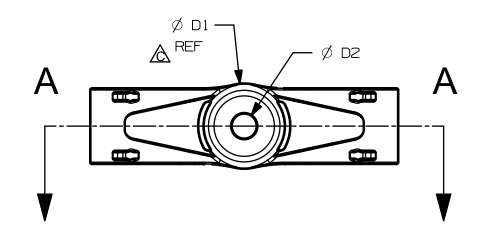
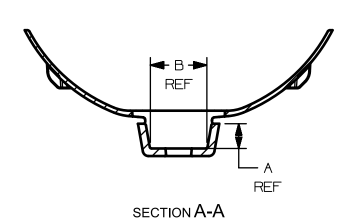
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

PART NUMBER	"L" REF	"W"	"H" REF	"A" REF	"B" REF.	"C"	Ø D 1 REF	Ø D2	MOUNTING BOLT SIZE	USE WITH CABLE TIES	WEIGHT GRAMS/100 PC
TMWCS6-C350	3.2 [81.3]	0.8 [20.3]	1.3 [33.3]	0.27 [6.86]	0.6 [15.2]	0.5 [12.7]	0.9	0.26 [6.60]	1/4" [M6]	S LH H EH	400







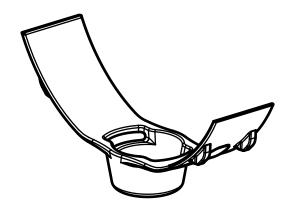


NOTES:

- 1. SEE www.panduit.com FOR CURRENT PART NUMBER SUFFIX DESIGNATION AND FOR PACKAGE SIZE,
- PART COLOR, AND MATING COMPONENTS.

 2. MATERIAL: PA6.6 HEAT STABLE, WEATHER
 RESISTANT IMPACT MODIFIED; BLACK IN COLOR
- 3. FINISH: PLAIN
- 4. CONTINUOUS OPERATING TEMPERATURE: -60° C TO 115° C.
- 5. DIMENSIONS IN BRACKETS ARE METRIC [mm]
 6. DIMENSIONAL VARIANCE IS POSSIBLE DUE TO
 MOLDING PROCESS RELATED SINK MARKS
- 7. ALL MATERIALS AND COMPONENTS USED MEET THE MATERIAL RESTRICTIONS OF ROHS (EUROPEAN DIRECTIVE 2011/65/EU ON THE RESTRICTION OF HAZARDOUS SUBSTANCES) AS PROPOSED BY THE ROHS TECHNICAL ADAPTATION COMMITEE.





	M6 MOUNTING											
			Cl	WING								
٨	ITEM REVIS	01138E	AA/00									
B	DATASET FI		A_DC/00B	FANDUIT								
		NLESS OTHERW SIONAL TOLER		MATERIAL:								
5 r04		.1 [2.54]	.XXX ±	.005 [.127]	SEE NOTE							
5 r02	-			RD ANGLE OJECTION	DRAWING NUMBER: 01138EAA-DC							
CN	DRAWN BY	10-26-22	DAEI	FULL	SHT 1 0F 1	SIZE						

TIE MOUNT WING CLAMP

C. ADDED "REF" TO DIAMETER DIMENSION D1 B. ADDED PANDUIT STANDARD TOLERANCES TO THE TITLE BLOCK DAEI MDS DJSL 128745 06-07-23 A. REMOVED NOTE #8 STATING DIM TOLERANCE OF $\pm\,0.030$ 00A 05-19-23 BDK DAEI DJSL RELEASED TO PRODUCTION 128745 CHK APR REV DATE BY DESCRIPTION ECN