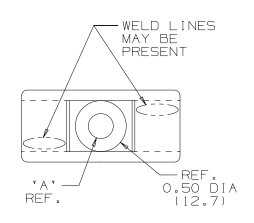
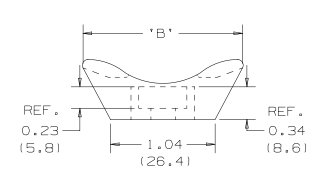
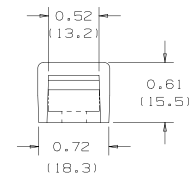
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.



PANDUIT PART NUMBER*	*MATERIAL SUFFIX	VAV DIA.	'B'	MTG. SCREW	WEIGHT bs/100 pcs (g)/100 pcs	USE WITH ANY OF THESE CABLE TIES
TMEH-S8	-0	0.18 (4.6)	1.62	#8 (M4)	1.04	I,S,H,EH
TMEH-S10	-0	0.20	(41.1)	#10 (M5)	1.03 (467.4)	I,S,H,EH
	- 100 - 109	(5.1)	1.65			
TMEH-S25	- 0	0.26	1.62	1/4** (M6)	1.01 (458.0)	I,S,H,EH





*MATERIAL SUFFIX	MATERIAL
- ()	WEATHER RESISTANT NYLON
- 100	WEATHER RESISTANT POLYPROPYLENE
- 109	POLYPROPYLENE

NOTES:

1. SEE CURRENT PRICE SHEET FOR PART NUMBER SUFFIX DESIGNATION FOR PACKAGE SIZE.

DIMENSIONS IN BRACKETS ARE METRIC [mm]

2. CABLE TIE CROSS SECTION CODE: I=INTERMEDIATE,S=STANDARD H=HEAVY DUTY,EH=EXTRA HEAVY.

CAD FILENAME/LAYERS G03597JX_DC/03A - GB0239EL r03A TINLEY PARK, ILLINOIS TMFH-XX TIF MOUNT 03A 05-25-25 BDK JADE ADDED WELD LINE NOTATION TO TOP VIEW 00 DJSL 011256 ADDED SEPERATE TMEH-S10 ROW FOR -100 AND -109 PARTS, 0.50 (12.7) DIA WAS .52 (13.2), 'B' WAS 1.65 (41.9) FOR -0 PARTS, 0.72 (18.3) WAS .74 (18.8) UNLESS OTHERWISE SPECIFIED, UNLESS OTHERWISE SPECIFIED, 110/28/03| MSAC GB0239EL 2 DIMENSIONAL TOLERANCES ARE: ALL DIMENSIONS ARE GIVEN (.X) ±0.05 [1.3] (.XXX) ±0.010 [0.25] IN INCHES, THIRD ANGLE PROJECTION. 1.04 (26.4) WAS 1.05 (26.7) (.XX) ±0.02 [0.5] ANGLES ±5° DRAWN BY MAT'L: SCALE NONE 7/24/01 LGG ADDED REF & UPDATED GB0239EL DRAWING NO. DWG SEE TABLE 12/13/96 AJV INITIAL RELEASE GB0239EL R 12/13/96 GB0239E CHK 'D DATE I снк DESCRIPTION ECN - R APP SIZE