

LPFCM14-A-C14

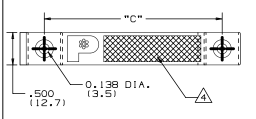


 This low profile mount is available in 3 sizes and provides cost effective cable containment and identification for stack heights up to .105". It features a matte, textured surface for either hand written identification or application of computer labels.

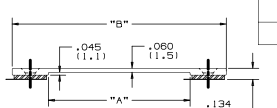
 Part Number 	LPFCM14-A-C14
 RoHS Compliancy Status 	Compliant
 Part Description 	Low Profile Flat Cable Mount
 Product Type 	Mounting Device
 Material 	Nylon 6.6
Color	Gray
 UL Recognized 	E136577
Height (In.)	.13
Height (mm)	3.4
Length (In.)	2.56
Length (mm)	65.0
Width (In.)	.50
Width (mm)	12.7
 Adhesive Type 	Rubber
 Cable Width (In.) 	1.44
Cable Width (mm)	37.0
 Environment 	Indoors
 Max. Flat Cable Width (In.) 	1.44
 Max. Flat Cable Width (mm) 	37.0
 Max. Static Load (g) 	113
 Max. Static Load (Lbs.) 	.25
 Mounting Hole Distance (in) 	2.00
 Mounting Hole Distance (mm) 	50.8
 Mounting Method 	Adhesive Backed
 Pricing Description 	Low Profile Flat Cable Mount, Adhesive, 1.4" (35.6mm) W, GRY
 Screw Size 	#6 (M3)

 Screw Size Metric 	M3
 Min. Order UOM 	PC
 Min. Order Qty. 	100
DOI10: (# 101)	

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



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. "A" "B" "C" WEIGHT LBS.(g)/C in in in (mm) (mm) (mm) 1.440 2.560 LPFCM14-A



(3.4)

A PANDUIT PART NO. 2.000 (36.6) (65.0) (181) 3.310 (84.1) 2.750 (69.9) 2.190 (55.6) .49 (223) LPFCM22-A 3.440 (87.4) 4.560 (115.8) 4.000 (101.6) .65 (293) LPFCM34-A

- NOTES:
 1. SEE CURRENT PRICE SHEET FOR PART NUMBER SUFFIX DESIGNATION FOR PACKAGE SIZE.
- PRESSURE SENSITIVE FOAM TAPE 0.03 (0.8) THICK WITH PROTECTIVE LINER, MOUNT IS DESIGNED TO SUPPORT 0.25 LB. (113 GM.) MAXIMUM WEIGHT ON A CLEAN, DRY, SMOOTH SURFACE.
 CLIPS TO BE SUPPLIED INDIVIDUALLY WITH TEAR TAB.
- 3. ALL RADII 0.015 R. UNLESS OTHERWISE SPECIFIED.
- MATTE TEXTURED WRITING SURFACE.

10	TO APPLY LOW PROFILE FLAT CABLE MOUNT: 1. REMOVE FROM PROTECTIVE LINER. 2. PLACE IN DESIRED POSITION. 3. APPLY PRESSURE TO TOP OF MOUNT. 4. SECURE IF REQUIRED WITH #6 F.H. SCREWS. (DIMENSIONS IN PARENTHESES ARE IN METRIC.)									C.)			
											GB0239FE_PB_LP	TINLEY PARK, ILLINOIS	s
										LOW PROFILE FLAT CABLE MOUNT (LPFCM)			
										DIMENSION (.X) ±0	THERWISE SPECIFIED, NAL TOLERANCES ARE: .1(2.5) (.XXX) ± 0.020(.5) .05(1.3)ANGLES ± 5*	UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE GIVEN IN INCHES, THIRD ANGLE PROJECT	TION.
										KLN	MAT'L:	SCALE FULL	
R	6/22/94	KLN		INITIAL RELEASE	GB0239FE	R				6-22-94	NYLON 6/6 TELCO GRAY	DRAWING NO.	DWG A
REV	DATE	BY	снк	DESCRIPTION	ECN -	R	CUST	SUP		CHK,D	ILLCO GRAI	GB0239FE	/\ SIZE