



- Clips on sheet metal edges for fast mounting of harness with cable ties
- Allows cable tie entry from all four sides for easy harness orientation

Part Number: MCMS25-P-C

Product Family: Metal Clip-On Mounts

Product Line: Specialty Metal

RoHS Compliancy Status: Compliant

Part Description: Metal Clip-On Cable Tie Mount

Material: Zinc Plated Steel

Height (In.): .46

Height (mm): 11.5

Length (In.): .88

Length (mm): 22.4

Width (In.): .56

Width (mm): 14.2

CE Compliant: CT-ACC4 / 10.96

Environment: Indoors/Outdoors

Max. Panel Thickness (In.): .24

Max. Panel Thickness (mm): 6.1

Mounting Method: Clip-On

Used With Cable Ties: M, I, S

THI	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+				USED WITH THESE **	PANEL ***	DIMENSIONS INCHES / [ MM ]							WEIGHT		
				CABLE TIES	THICKNESS	Α			В		(REF)	D	Е	(g)/100 pcs	
MCMS12-P				M, I, S	0.03 - 0.125 [0.76-3.18]	0.880 (22.3		0.5	560 4.22 ]		.310 7.87]	0.220 [5.59]	0.025 [0.64]	0.59 (268)	
МС	MCMS25-P				0.125 - 0.240 [3.18 - 6.09]		35 1	[ 14		10	.455 11.56 ]			0.728 (330)	
MCI	v830	-P			0.220 - 0.270 [5.58 - 6.86]						.550 13.97 ]			0.798 (362)	
	NOTES:														
	* 1. See current price sheet for part number suffix designation for package size.														
	** 2. Cable tie cross-section code:  M - miniature I - intermediate											code:			
S - standard  *** 3. Refer to table for panel thickness ranges for each product.															
<u> </u>					4. MATERIAL: AISI 1050 STEEL .025" ±.002 THICK HEAT TREAT TO RC 48-50 AFTER FORMING ZINC PLATED WITH CLEAR CHROMATE CONVERSION COATING PER ASTM B 633-85 TYPE III CLASS 1 SC#1 MILD.										
REF -"E"															
								SIONS IN BRACKETS ARE METRIC [ mm ]							
GO FILEWEANIES GO 1 335BA_PB_MCMS_P_04													MS_P_04		
"C" MCMS25-P (SHOWN)												T <sub>corp.</sub>	TINLEY PARK, ILLINOIS		
MCMSP METAL CLIP ON MO													MOUNT		
											UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: (,X) ±0.05 (1.3) (.XXX) ±0.010 (0.251				
4 2/2	5/03	JAD		REVISED MATERIA	L AND PLATING SPEC.	G01335BA	4	$\vdash$			(.XX.) ±0	MAT'L:	ES ± 5*	IN INCHES, THIRD ANGLE PROJECTION.	
	10/31/01 JAD REVISED ADDING MCMS30-P,P/ ON MCMS25-P WAS 0.125-0.27			TERIAL DESIGNATION  O-P.PANEL THICKNESS	G01335BA	3	$\vdash$			DATE 9/23/96	SEE NO	TF 4	DRAWING NO. DES		
					DESCRIPTION			CUST	SUP		GK.0	-	16 7	GB1335BA A	
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