						2											1			
	THIS CO	PY IS	5 PRO	/ I DED	ON A R	ESTRI	CTED B	ASIS AN	ND IS	NOT TO	BE USI	ED IN ANY	WAY DETF	RIMENT	AL TO	THE	INTEREST	TS OF	PANDUIT CORP.	
	PANDUIT PART			USED WITH THESE * * CABLE TIES			PANEL *** THICKNESS		A / D	DIMENSION								WEIGHT bs/100 pcs		
	NUMBER*			ABL	- IIES		TITICKNESS			A (REF		В	CIR	(REF)		D	Е	-	(g)/100 pc	CS
	MCMS12-P MCMS25-P						0.03 - 0.125 [0.76-3.18]				0.880	0.560 [14.22]	0.31	8]	[5.59]		0.025		0.59 (268)	
				M, I, S			0.125 - 0.2		.240 .09]	[22.]				0.455 [11.56]		[0.64]	54]	0.728 (330)		
В	MCMS3	0-P					0.220						0.53						0.798 (362)	
												=	See cur part nu for pad	umber	suffi	x des	t for ignation	n		
				** A **	REF →							* * 2	<pre>* * 2. Cable tie cross-section code: M - miniature I - intermediate S - standard</pre>							
												* * * 3	* * * 3. Refer to table for panel thickness ranges for each product.							
()	"B"											4. MATERIAL: AISI 1050 STEEL .025" ±.002 THICK HEAT TREAT TO RC 46-50 AFTER FORMING								
											PLATING: ZINC PLATED WITH CLEAR CHROMATE CONVERSION COATING PER ASTM B 633-85 TYPE III CLASS 1 SC#1 MILD.) .	
								- ** E **												
													DIM	DIMENSIONS IN BRACKETS ARE METRIC [MM]						
A	C"REF			//							S25-P OWN)	TITLE	MCMSP METAL CLIP ON MOUNT							
													ITEM REVISI	CUSTOMER DRAWING						
														10B015MV/01 DATASET FILE NAME 10B015MV/01 - GB1335BA_REV07						
																		MAT	ERIAL:	
07	12/3/14	МВУ	MPH	JANE	REVISED D	IM 'C'						GB1335BA/07	.x ± (0.05[]	.31	.XXX ±	CIFIED, RE: IN [m 0.015 [0.3	- 1	SEE NOTE 4	
06		MBY	MPH			"A" RE	F. AND INC	REASED .>	KXX TOL	ERANCE FRO	OM .010	GB1335BA/06	- ·×× ± ·	0.02 [C	5.51	ANGLES ±	5 ° IRD ANGLE OJECTION	DRA	WING NUMBER:	A
RE'	V DATE	BY	СНК	APR				CRIPTI	ION			ECN	DRAWN BY D	9/23/			SCALE FULL		SHT 1 0F 1	SIZE
	1		I			2							1				1	1		