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DESCRIPTION	RELEASED TO PRODUCTION								50 MICRO INCH GOLD PLATING AT MATING JACK SIDE WITH CONTINUOUS NICKEL UNDERPLATING	SEE NOTE 2	JACK HOUSING		72	H					IS PROVIDED ON A RESTRICTED BAS
								_	ATING AT M/ JOUS NICKEL	(JACK HOUSING)	GING			RMINATION CAP SELECTIVE TIN-LEAD POST-PLATING ON IDC TERMINATIONS WITH CONTINUOUS NICKEL UNDERPLATING	CJ66UXXXXY	CJ66XXXXY	CJ64XXXX	PANDUIT PART NO.	BASIS AND IS NOT
ECN	02479-349								- A - I - フ	9				POS WES					T 10
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CHECKED BY	3-25-06	NER	(.xx) ± .(UNLESS OTH	PA	≤ I Z I	PAZ	CAD FILENAME/LAYERS			(; ;	THIS PAR MEETS AL REQUIREM		NOTE: I. SEE CURRENT C. PART NUMBER SI COLOR AND/OR I	6 WIRE MODUL, CAP IS COLOR SCHEME	WIRE TERMI	WIRE TERMINAT	DESCRIPTION	IN ANY WAY DETRIMENTAL
		WAT.L:	(.xx) ± .03 (.xxx) ± .00	L TOLERANC	ת	JACK		M0247				NOTE OF THE SECOND TO THE SECO	WALL TH	CURRENT CAT	AR JACK	INATION	INATION		10 THE
	- - (NOTEN	S + 1°	CIFIED.	ふう	CATE	\exists	_LN6			Í	SIGNED AND FINAL DEFINAL		ALOG F CKAGE	FOR	CAP	CAP		INTERESTS
0/4/W-J4W//		NONE	OS IN INCHES, THIRD ANGLE PROJECTION.		TOR MOD	∹l	CORP. TINLEY PARK, ILLINOIS	DC349_00A.PRT				THIS PART IS DESIGNED FOR USE WITH MINI-COM PLATES AND BOXES. MEETS ALL CATEGORY 3 PERFORMANCE REQUIREMENTS AS DEFINED BY EIA/TIA. DIMENSIONS IN PARENTHESIS ARE IN METRIC	SS .078[2.0].	CATALOG FOR ADDITIONAL SUFFIXES TO INDICATE PACKAGE QUANTITY.	1.62 b/100 PCS. 738 g/100 PCS.	1.62 lb/100 PCS. [738 g/100 PCS.]	1.62 b/100 PCS. [738 g/100 PCS.]	WEIGHT	STS OF PANDUIT CORP.