

	13		12	12			10				9			8			7	7 6					43759				٦ 4 3				2					1					
		KT.C	CHARACTERISTIC DESCRIPTION		LET 2						ATIN	IG A1			REQU			EACH 14		UIT L				0TE 6		SHEE 22		24	25	26 2	27 28	3 29	30	31	32	33	34	35 3		DIM "B"	
J	43759-0001	36	364∗	AS	AS	AS	Α:	S A	AS .	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AM	АМ	АМ	AM	АМ	АМ	AM .	АМ А	M AM	1 AN	AM	АМ	АМ	AM .	АМ	АМ А	м <u>. і.</u>	34 .40	J
	43759-0004	36	36B*	BS	BS	BS	В:	S E	BS I	BS	BS	BS	BS	BS	BS	BS	BS	BS	BS	BS	BS	BS	Вм	ВМ	ВМ	ВМ	ВМ	ВМ	ВМ	зм в	м Ви	1 Вм	Вм	ВМ	ВМ	вм І	ВМ	вм в	$M = \frac{10}{3}$	34	
	43759-0005	36	36Α*	AS	AS	AS	A:	S /	AS .	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AS	AM	АМ	АМ	AM	АМ	АМ	AM .	АМ А	M AM	1 AM	AM	АМ	АМ	AM .	АМ	АМ А	м <u>.1</u>	.57	
I																																									I
н																																									н
G																																									С
F																	F																								
E		CHARACTERISTICS LEGEND: TERMINAL PLATING AND LENGTH *AS* = 100 m.i. TIN. STANDARD LENGTH																43759																							
D																							"AS" = 100 m.i. IIN, SIANDARD LENGIH "BS" = 30 m.i. GOLD, STANDARD LENGTH "AM" = 100 m.i. IIN, MATE-FIRST/BREAK-LAST "BM" = 30 m.i. GOLD, MATE-FIRST/BREAK-LAST														<u> </u>				
С																	С																								
В																			L									DIME	NSIONS SH	OWN OWETR	C) INCH		0	7 = 0	R	EVISE	ONL	ON CA	AD SYS	STEM	В
Δ																				TR.	REV	ISIONS		B2 B1 A	SEE :	SHT. I SHT. I SHT. I		3 PLA 2 PLA 1 PLA DRAF	INC AE ± AE ±	RWISE SPEC	MUST IONS	molex !	MAK MOLEX	IGLE E FI (INCO HAR)	DU/ RST ORPOF	AL F /BR RATEC	ROW REAK DISHEET		DER (T) (46/05		Α
	13		12		I	1			10				9			8			7			6				5		or I	4			3			2				I	بحر	