

2	LOC DIST			1	
	CM 00	P LTR	REVISIONS	DATE	DWN APVD
			D PER ECR-13-008204		013 KH TM
	MEASUR AREA, C TIN-LEA NICKEL 2 WIRE RA INSULAT 3 DIMENSI	EMENT IN THE 0.00127[.00003 D PLATE AREA UNDERPLATE ANGE: 0.5–2m TION RANGE: 3 ONS IN BRACA	N GOLD AT POINT OF E LOCALIZED GOLD PI 50] MIN TIN-LEAD IN A, 0.00127[.000050] ON ENTIRE CONTACT. 1m ² [20-14 AWG]. 5.30-5.08 [.130200 KETS ARE IN INCHES. N GOLD AT POINT OF	_ATE MIN D] DIA.	
	AREA, C TIN PLA NICKEL A).00127[.0000 ATE AREA, 0.00	E LOCALIZED GOLD P 50] MIN TIN IN 0127[.000050] MIN ON ENTIRE CONTACT. 70248–0		С
$\begin{array}{c}3.18\\2.79\\125\\.110\\.125\\Ref\\SECTION A-A\\SCALE 10:1\end{array}$		SECTIO		5.97 5.59 .235 .220 REF	ص 770248
THIS DRAWING IS A CONTRO DIMENSIONS: mm [INCHES] 0 PLC 1 PLC 2 PLC 3 PLC 4 PLC 2 PLC 3 PLC 4 PLC 2 PLC 3 PLC 4 PLC 5 PLC	S. C CHK CHK C.JC CHK C.JC APVD C.JC APVD C.JC PRODUC ± - ± - ± - ± - ± - APPLIC ± - SEE TABLE	CARPENTER 21MAY03 21MAY03 21MAY03 21MAY03 0NES 21MAY03 0NES CT SPEC - CATION SPEC	D 1 0.30 [.012] E-TIN 0.30 [.012] NISH MATERIA ISH MATERIA PIN, LO	BRASS -77 BRASS 77 AL PART TE Connect OSE PIECE, ATE-N-LOK(TM) I -	I RESTRICTED TO

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