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								MATE			9457-1 NUMBER
THIS DRAWING IS A C	CONTROLL	ED DOCUMENT.	DWN JR RUTH CHK	3DEC 20   3			E T	E TE	Connecti	vity	
DIMENSIONS: mm[INCHES]	OTHER	RANCES UNLESS WISE SPECIFIED:	- TOM MICHI apvd TOM MICHI product spec	I 3DEC 2013 ELUTTI	NAME P	LUG,6 CIF	RCUIT, UN	NIVERSAL MA	TE-N-LOK S	HORT	LATCH
	0 PLC 1 PLC 2 PLC 3 PLC	±- ±- ±0.51 [.020] ±-	- APPLICATION SP	EC							
ф — —	4 PLC ANGLES	±- ±0°30′	-		SIZE	CAGE CODE	DRAWING NO			RI	STRICTED TO
MATERIAL SEE TABLE	FINISH	-	WEIGHT -	-		00779	$\mathbb{C}$ -202	29457			-
-		-	CUSTOMER D	RAWING			•	SCALE 4:1	SHEET (	DF	<sup>rev</sup> B

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			REVISIONS				
Р	LTR		DESCRIPTION		DATE	DWN	APVD
	AI	RELEASED PER	ECR-17-015922		07NOV2017	BDA	KR
	В	REVISED PER	ECR-24-218682		09SEP2024	AK	BR

- I MATES WITH APPROPRIATE UNIVERSAL MATE-N-LOK<sup>TM</sup> CAP OR HEADER.
- 2 SMALL NICKS ARE PERMITTED ON THE CIRCUIT TOWERS WHICH COULD INCREASE THE INITIAL HOUSING MATING FORCE BY UP TO 4.4 NEWTONS [I.0 LBS]. NO INDIVIDUAL NICKED TOWER SHALL INCREASE THIS FORCE BY OVER 2.2 NEWTONS [.5 LBS].
- 3 DIMENSIONS SHOWN REPRESENT PRODUCT IN DRY, AS MOLDED, CONDITION. ADDITIONAL 2% GROWTH DUE TO SUBSEQUENT MOISTURE ABSORPTION MAY OCCUR AND SHOULD BE ACCOUNTED FOR.
- FOUR RIBS EQUALLY SPACED, NO SPECIFIC ORIENTATION, OR SIX RIBS EQUALLY SPACED, NO SPECIFIC ORIENTATION, OPTIONAL
- MOLDING COMPOUND; 3-703939-8, ( 66/6 NYLON, RED, V0) NO OTHER RESIN MAY BE USED OR SUBSTITUTED.