

SEE TABLE

	2			1		
		LOC	DIST	REVISIONS		
		-	- P LTR	DESCRIPTION	DATE DV	WN APVD
		A7 REVI		VISED PER ECR-18-006473	185EP2018 BD	A DS
		1				
<b>^Aq, <u>at</u> O</b>				H MKII POSITIVE I Orce faston recei		)
<ul> <li>. 753 →</li> </ul>				FASTON RECEPTACI		)
		1.1	OOT DODOLT			
	.					
➡.982 REF -						
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L T	<b>μ</b> . 380					
	V					
. 362						
2 PLC						
			1	1251 015 -1	<u> </u>	
◄.512►			. 290	.135±.015 →	. 0 4 0	
			REF			
	Ŧ	$\forall$				
	[					
		NATURAL		66 Nylon VO Natural	3-1969453	3 - 1
		BLACK		66 NYLON	1969453-8	8
		YELLOW		66 NYLON	1969453-0	6
		BLUE		66 NYLON	1969453-	5
		RED				
				66 NYLON	1-1969453	3 - 2
RSEDED BY 3-1969453-1		NATURAL		66 NYLON VO	- <del>1 - 1 9 6 9 4 5 3</del>	3-1-
						- '
		NATURAL (WHITE)		66/6 NYLON VO	1969453-	- 1
		COLOR				I
				MATERIAL	PART NO	
	THIS DRAWING IS A (	CONTROLLED DOCUMENT.	JR RUTH		TE Connectivity	
	DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	CHK 04AUC		ie connectivity	
	INCHES		KURT RANDOLPH	HOUSING, RECPT, P STANDARD FASTON,	OSITIVE-LOCK A	ND
	÷	0 PLC ±- 1 PLC ±.1	PRODUCT SPEC	STANDARĎ FASTOŃ,	.250 SERIES MK	ΙI
		2 PLC ±.02 3 PLC ±.010	APPLICATION SPEC			
	MATERIAL	4 PLC ±.0005 ANGLES ±-	- WEIGHT	SIZE CAGE CODE DRAWING NO		TRICTED TO
MATERIAL		FINISH WEIGHT _		A 2 0 0 7 7 9 C = 1969453		

CUSTOMER DRAWING

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SCALE 8:1 SHEET 1 OF 1 REVA7

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