

4805 (3/13)

2310463-X V0 *PA66-GF30 V0

	Y AFFECT FIT, FORM,		L DEFECIS WHICH				
2 PAR	T NUMBER AND ASSEMI	BLY DATE CODE MARKE	D IN THIS AREA				
A FLC	ATING LATCH MUST B	E FULLY INSTALLED A	S SHOWN				
	, WHEN PRESENT MUS SHOWN	T BE INSTALLED IN P	RE-STAGE POSITION				
$\Box \bigcirc 0$	IER HOUSING SUB ASSI CATIONS INTO OUTER PERIPHERAL SEAL RE	HOUSING. INSPECTIO	LOCKED IN TWO N PRIOR TO ASSEMBLY				
	CATIONS INTO OUTER	NER MUST BE FULLY L HOUSING.	OCKED IN TWO				
	SURE EACH STAMPING IGHBORING PLASTIC S		IDITION TO				
(B3) 8. SHIELDING INFORMATION AND FIRE RETARDANT CLASS FOR PLASTIC PART SEE BELOW TABLE.							
P/N	SHIELDING INFO	FIRE RETARDANT CLASS OF PLASTIC MATERIAL	REFERENCE DRAWING (P/N) FOR MISSING DIMENSION				
2310537-1			4 - 2 0 3 7 7 -				
2310537-2			4 - 2 0 3 7 7 - 2				
2310537-4	CuSn4	VO	4 - 2 0 3 7 7 - 4				
2310537-5	Sn PLATING OVER Ni	V V	4 - 2 0 3 7 7 - 5				
2310537-6			4 - 2 0 3 7 7 - 6				
2310537-7			4 - 2 0 3 7 7 - 7				
2-2310537-1			4 - 2 0 3 7 7 - 1				
2-2310537-2		-	4 - 2 0 3 7 7 - 2				
2 - 23 0537 - 3	CuSn4		4 - 2 0 3 7 7 - 3				
2 - 2 3 0 5 3 7 - 4 2 - 2 3 0 5 3 7 - 5	Sn PLATING OVER Ni	НВ	4 - 2 0 3 7 7 - 4 4 - 2 0 3 7 7 - 5				
2-2310537-5			4 - 2 0 3 7 7 - 6				
2 - 2 3 0 5 3 7 - 7			4 - 2 0 3 7 7 - 7				

THIS DRAWING IS A CONTROLL	R.ZHANG	140CT2016 TOJUL2017 TE Connectivity
DIMENSIONS: TOLE OTHERI 0 +		
4 PLC AHGLES MATERIAL FINLSH	±0.000 ±0.000 ±- WEIGHT - CUSTOMER DRA	A 1 - C-2310537

2			1			
			REVISIONS			
	Р	LTR	DESCRIPTION	DATE	DWN	APVD
		B2 REVISION (ECR-19-005351)		I7MAYI9	R.Z	E.J
		В3	REVISION (ECR-19-018340)	25NOV19	R.Z	E.J
		-	-	-	-	-
		-	-	-	-	-
- I AS	Sł	HOW	Ν			

I. CONNECTOR MUST BE FREE OF ANY MECHANICAL DEFECTS WHICH

В