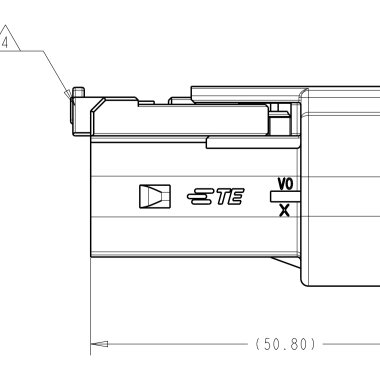
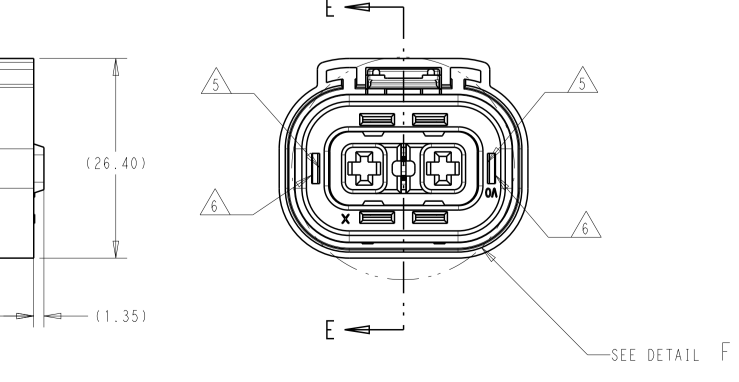


4805 (3/|3)





 CONNECTOR MUST BE FREE OF ANY MECHANICAL DEFECTS WHICH MAY AFFECT FIT, FORM, OR PERFORMANCE 2 part number and assembly date code marked in this area 3 FLOATING LATCH MUST BE FULLY INSTALLED AS SHOWN 4 CPA, WHEN PRESENT MUST BE INSTALLED IN PRE-STAGE POSITION AS SHOWN 5 INNER HOUSING SUB ASSEMBLY MUST BE FULLY LOCKED IN TWO LOCATIONS INTO OUTER HOUSING. INSPECTION PRIOR TO ASSEMBLY OF PERIPHERAL SEAL RETAINER PERMITTED 6 PERIPHERAL SEAL RETAINER MUST BE FULLY LOCKED IN TWO LOCATIONS INTO OUTER HOUSING. MEASURE EACH STAMPING SHOULDER FLUSH CONDITION TO NEIGHBORING PLASTIC SURFACE 8. SHIELDING, OUTER HSG, INNER HSG INFORMATION AND FIRE RETARDANT CLASS FOR PLASTIC PART SEE BELOW TABLE.

P/N	FIRE RETARDANT CLASS OF PLASTIC MATERIAL EXCEPT OUTER HSG & INNER HSG	OUTER HSG & INNER HSG INFORMATION	REFERENCE DRAWING (P/N) FOR MISSING DIMENSION
2361027-1 2361027-2	V O		4 - 2   0 3   7 7 - 1 4 - 2   0 3   7 7 - 2
2361027-4		IMPROVED DESIGN	4 - 2   0 3   7 7 - 4
2361027-5		OF VO RESIN	4 - 2   0 3   7 7 - 5 4 - 2   0 3   7 7 - 6
2361027-7			4 - 2   0 3   7 7 - 7
- 236   027 -     - 236   027 - 2	ΗB		4 - 2   0 3   7 7 - 1 4 - 2   0 3   7 7 - 2
- 2 3 6   0 2 7 - 3   - 2 3 6   0 2 7 - 4		IMPROVED DESIGN	4 - 2   0 3   7 7 - 3 4 - 2   0 3   7 7 - 4
1 - 2 3 6 1 0 2 7 - 5		OF VO RESIN	4 - 2   0 3   7 7 - 5
- 2 3 6   0 2 7 - 6   - 2 3 6   0 2 7 - 7			4 - 2   0 3   7 7 - 6 4 - 2   0 3   7 7 - 7

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN 29AUG2019 R.ZHANG 29AUG2019 Снк 29AUG2019 Е.JIANG		TE Connectivity					t y	
	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±0.2 2 PLC ±0.10 3 PLC ±0.013	APVD 29AUG2019 I.YIN PRODUCT SPEC 108-2394 APPLICATION SPEC			LUG AS VA280-	·2PHI				
MATERIAL	4 PLC ±0.0001 ANGLES ±- FINISH	- weight - CUSTOMER DF	RAWING	s i ze	CAGE CODE _	drawing no		SHEET	OF 1	RESTRICTED TO

