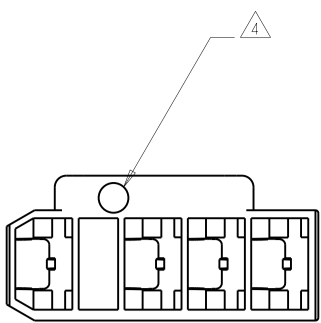


AMP 4805 REV 31MAR2000



HIS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRONICS CORPORATION IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION. DIMENSIONS INCHES[mm]

	2								
LOC	DIST	REVISIONS							
AF	50	Р	LTR		DESCRIPTION		DATE	DWN	APVD
			M I 0	REVISED PER	ECR-09-027342		18DEC2009	HMR	РD
			MII	REVISED PER	ECO- 4-0 5023		080CT2014	MD	DL

- I. FOR USE WITH TYCO ELECTRONICS 250 SERIES LOW INSERTION RECEPTACLES
- 2. ALL SUGGESTED P.C. BOARD CUTOUTS ARE SHOWN FROM THE COMPONENT SIDE.

4 V-O LETTERS THIS LOCATION FOR -7 THRU -12 PARTS ONLY.

BLUE COLOR MAY APPEAR GRAY

- 6. 521498-7: BLUE PARTS MAY APPEAR MEDIUM BLUE TO LIGHT BLUE TO LIGHT GRAY IN COLOR AND MAY ALSO EXHIBIT A MARBLING EFFECT.
- 7. 521498-8: YELLOW PARTS MAY APPEAR LIGHT YELLOW TO LIGHT BEIGE IN COLOR AND MAY ALSO EXHIBIT A MARBLING EFFECT.
- 8. I-52I498-0: GREEN PARTS MAY APPEAR MEDIUM GREEN TO VERY LIGHT GREEN (MINT) IN COLOR AND MAY ALSO EXHIBIT A MARBLING EFFECT.
- 9. I-52I498-2: RED PARTS MAY APPEAR DARK PINK, MEDIUM PINK, OR LIGHT PINK IN COLOR AND MAY ALSO EXHIBIT A MARBLING EFFECT.

В

Δ

SCALE 3:1 SHEET OF REM

RED NYLON, V-0 4| - 52 | 498 - 2 WHITE NYLON, V-0 4| - 52 | 498 -GREEN NYLON, V-0 4| - 52 | 498 - C BLACK NYLON, V-0 452|498-9 NYLON, V-0 4YELLOW 52|498-8 NYLON, V-0 4 521498-7 BLUE RED NYLON, V-2 52|498-6 WHITE NYLON, V-2 52|498-5 BLACK NYLON, V-2 52|498-4 YELLOW NYLON, V-2 52|498-3 GREEN NYLON, V-2 52|498-2 BLUE NYLON, V-2 52|498-| COLOR MATERIAL PART NUMBER R FLAIG ₹ Tyco Electronics Tyco Electronics Harrisburg, PA 17105-3608 HK 010C12002 <u>P DESANTIS</u> <u>PVD 010CT2002</u> <u>P DESANTIS</u> RODUCT SPEC TOLERANCES UNLESS OTHERWISE SPECIFIED: HOUSING, RECEPTACLE FASTON, .250 [6.35] SERIES D PLC I PLC 2 PLC 3 PLC 4 PLC ±-±-±-±.005[0.|3] APPLICATION SPEC E CAGE CODE DRAWING NO RESTRICTED |00779 C - 521498

STOMER DRAWING