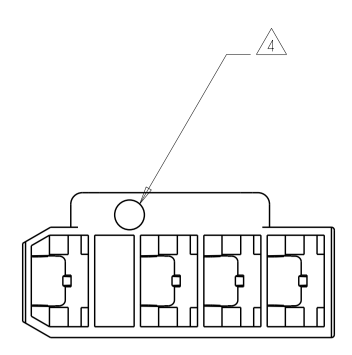
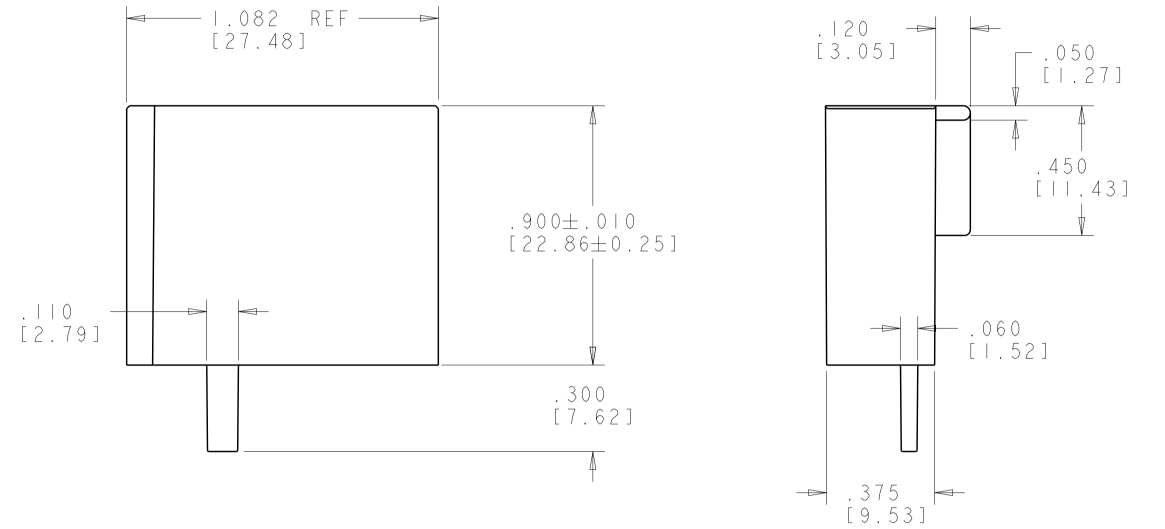


4805 (3/13)

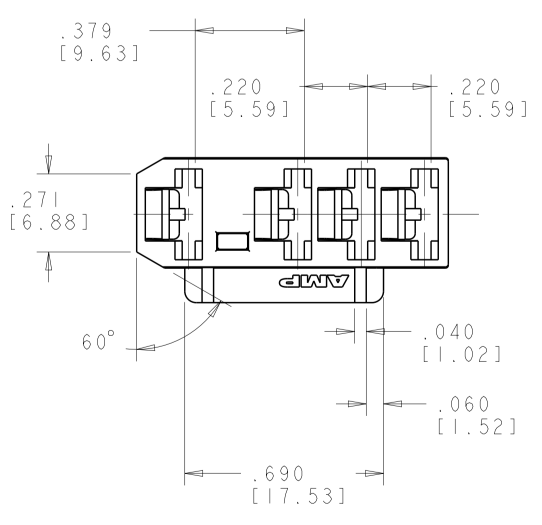


5



4

3



SUPERSEDED	ВΥ	2 - 5
	\square	SUP
SUPERSEDED	ΒY	2 - 5
		SUP

THIS DRAWING IS	А	(
DIMENSIONS:		
INCHES[mm]		
]
\downarrow –		
MATERIAL		
-		
-		

2				1			
				REVISIONS			
	P		LTR	LTR DESCRIPTION		DWN	APVC
			N2	REVISED PER ECR-18-007506	08DEC2018	BDA	DS
	LOW INSERTI	o n e d	re P	.C. BOARD CUTOUTS ARE S			
4	V-O LETTERS FOR -7 THR	-		S LOCATION 2 PARTS ONLY.			
5	BLUE COLOR	M,	4 Υ	APPEAR GRAY			
	521498-7: B LIGHT BLUE EXHIBIT A M	ΤO	L	PARTS MAY APPEAR MEDIUM IGHT GRAY IN COLOR AND ING EFFECT.			

- 7. 521498-8: YELLOW PARTS MAY APPEAR LIGHT YELLOW TO LIGHT BEIGE IN COLOR AND MAY ALSO EXHIBIT A MARBLING EFFECT.
- 8. I-521498-0: 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.
- OBSOLETE PARTS

A PARTS MAY APPEAR MEDIUM COLORED TO LIGHT COLORED AND EXHIBIT A MARBLING EFFECT.

BLACK A NYLON VO BLACK 2 - 52 | 498 - 9 В YELLOW NYLON VO YELLOW 2 - 5 2 | 4 9 8 - 8 BLUE \bigwedge NYLON VO BLUE 2 - 52 | 498 - 7 red 🏠 NYLON VO RED 2 - 52 | 498 - 2 GREEN NYLON VO GREEN 2 - 52 | 498 - 0 52|498-2 RED NYLON, V-0 4+ 52 + 498 - 21.52+498-WHITE NYLON, V-0 4PERSEDED + 52+498 0 GREEN NYLON, V-0 4-52+498-9-521498-9 BLACK NYLON, V-0 4NYLON, V-0 4-52+498-8-PERSEDED YELLOW 52+498-7-NYLON, V-0 $/_4$ BLUE $\sqrt{0}$ RED -52+498-6 NYLON, V-2 $\sqrt{0}$ 52|498-5 NYLON, V-2 WHITE BLACK NYLON, V-2 52|498-4 YELLOW NYLON, V-2 52|498-3 GREEN NYLON, V-2 52|498-2 NYLON, V-2 BLUE 52|498-| MATERIAL COLOR PART NUMBER А R FLAIG CONTROLLED DOCUMENT. **S**TE TE Connectivity CHK 010C12002 P DESANTIS APVD 010CT2002 P DESANTIS PRODUCT SPEC TOLERANCES UNLESS OTHERWISE SPECIFIED: ™ HOUSING, RECEPTACLE FASTON, .250 [6.35] SERIES D PLC 1 PLC 2 PLC 3 PLC 4 PLC ±-±-±-±.005[0.|3] APPLICATION SPEC SIZE CAGE CODE DRAWING NO ±-RESTRICTED 1 100779 C=521498

STOMER DRAWING

SCALE 3:1 SHEET OF REVN2