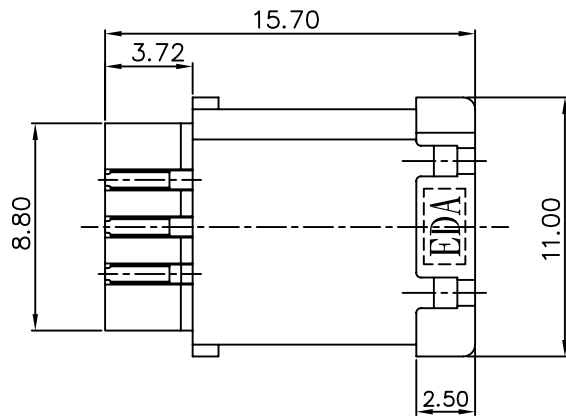
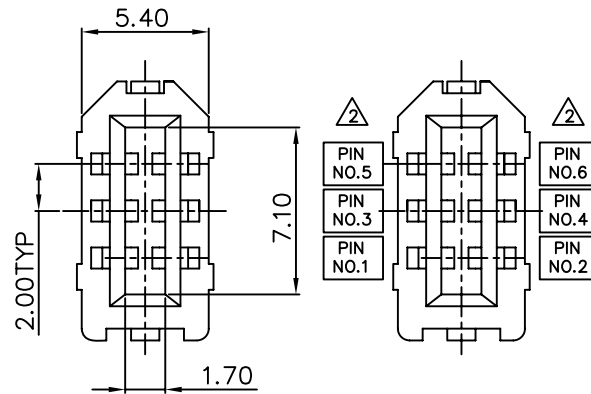


REV.	ZONE	LTR	DESCRIPTION	DATE	REVISER	APPD
1		△	MODIFY P/N 3ES06P-33N-10-3ES06P-331-10 SHELL FINISH: N- FULL NICKEL PLATED 100μ" →ASS'Y TYPE: 1-MOLDING,2-ASSEMBLY	01/15-2001	Stacy	WENSON
2		△	ADD PIN LAYOUT	2/27/2001	TONY	WENSON



(CONNECTOR)



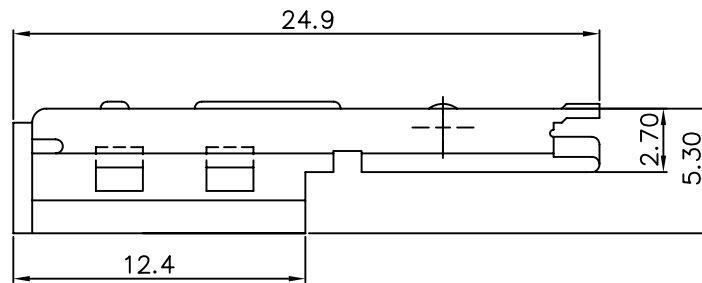
SPECIFICATIONS:

- VOLTAGE RATING: 30V DC(RMS)
- CURRENT RATING: 1A
- CONTACT RESISTANCE: 30mΩ Max
- DIELCTRIC WITHSTANDING VOLTAGE: 500V DC(RMS) FOR ONE MINUTE
- INSULATION RESISTANCE: 100 MEGOHMS MIN(DC500V)
- DURABILITY : 1500 CYCLES

ORDERING INFORMATION:

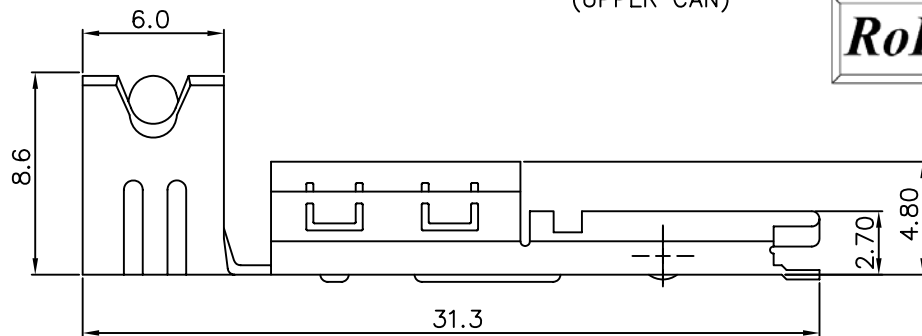
3E S 06 P - 3 3 1 - 10
 (1) (2) (3) (4) (5) (6) (7) (8)

- SERIES NUMBER:
3ES: 1394 FIRE WIRE CONNECTOR
- STRUCTURE NUMBER:
S: SOLDER TYPE
- NO.OF CONTACT:
06: 6 POSITIONS;
- CONTACT TYPE:
P: PLUG
- COLOR NUMBER:
3: BLACK
- CONTACT FINISH:
0: SELECTED GOLD FLASH OVER 30U" NICKEL PLATED
2: 15U" SELECTED GOLD OVER 50U" NICKEL PLATED
3: 30U" SELECTED GOLD OVER 50U" NICKEL PLATED
- ASS'Y TYPE:
△1: MOLDING
△2: ASSEMBLY
- SUFFIX NUMBER:
10: EDA LOGO



(UPPER CAN)

RoHS Compliant



(BOTTOM CAN)

MATERIAL		TOLERANCE UNSPECIFIED		PART NO.	
/		.000	±		
		.00	± 0.15		
		.0	± 0.25		
		.	±		
FINISH		ANGLE	±	SCALE	NONE
/		DRAWN	Ouyang 11/27'00	UNIT	MM
		DESIGNER	Ouyang 11/27'00	NAME	IEEE-1394 6PIN (MALE)
		CHECKED	Tony 2/27/2001	SOLDER TYPE PRODUCT DRAWING	
		APPROVED	Wenson 2/27-01	DRAWING NO.	R-S13ES-A
				SHEET	□
				REV.	□