## APPD REV ECN ELFP SERIES PART NUMBERING SCHEME JEC 12/11/98 3600 3865 JEC 11/9/99 A В IQ 1/2/02 4686 C 4761 IQ 2/20/02 ELF P D 4821 IQ 4/4/02 5742 12W 12/28/09 TYPE (RIGHT ANGLE) **OPTIONS** COLOR/PLATING NUMBER OF POSITIONS 0=BLACK, TIN (STANDARD) WITHOUT MOUNTING EARS: 02-24 1=BLACK, SELECTIVE GOLD WITH MOUNTING EARS: 02-22 G=GREEN, TIN 1G=GREEN, SEL. GOLD CENTERLINE SPACING -R MOUNTING EARS 1=.197" (5MM) RATINGS 2=.200" OE=BLACK, TIN 1E=BLACK, SEL. GOLD CURRENT - 15A GE=GREEN, TIN STYLE (STANDARD) VOLTAGE - 300V EG=GREEN, SEL. GOLD U.L. FILE NO. E83421 CONSULT PCD FOR PART NO. AND AVAILABILITY OF FOLLOWING OPTIONS: SP \* CUSTOM COLORS \* CUSTOM MARKING **RATINGS** \* CUSTOM KEYING CURRENT - 15A \* SELECTIVE CONTACT LOADING VOLTAGE - 300V CSA FILE NO. LR69703 DIN VDE 0627:1986 INSTALLATION MATERIALS: DIN VDE 0110-1:1989 **RECOMMENDATIONS:** HOUSING: PPO, UL 94 V-0 EN 60947-1:1991 CONTACT: COPPER ALLOY, OPTIONAL FINISH WIRE RANGE: AWG #14-26, STRANDED EN 60947-7-1:1992 SCREW: STEEL, NICKEL FINISH OR SOLID; AWG #12 STRANDED WIRE CLAMP: COPPER ALLOY, NICKEL FINISH WIRE STRIP LENGTH: .310" CURRENT - 15A TIGHTENING TORQUE: 7 LB-IN. OPERATING TEMPERATURE RANGE: VOLTAGE - 300 V -40°C-95°C TUV FILE NO. 20396 TITLE **TOLERANCES** DIMENSIONS **PROJECTION Amphenol Pcd** ELFP SERIES ANSI Y14.5M $.xx \pm .01$ SPECIFICATION DRAWING PLUGGABLE TERMINAL UNITS: INCHES $.xxx \pm .005$ **ENGR** BLOCK, RIGHT ANGLE ACAD FILE ANGLES ± 2° J. WILKINSON 11/8/98 CHKD SIZE DWG NO. REV THIS DOCUMENT CONTAINS ORIGINAL ELFP02110 A. PATRIE 12/4/98 PROPRIETARY INFORMATION WHICH STAMPED IS THE CONFIDENTIAL PROPERTY APPD IN RED OF AMPHENOL PCD INC. PEABODY, MA

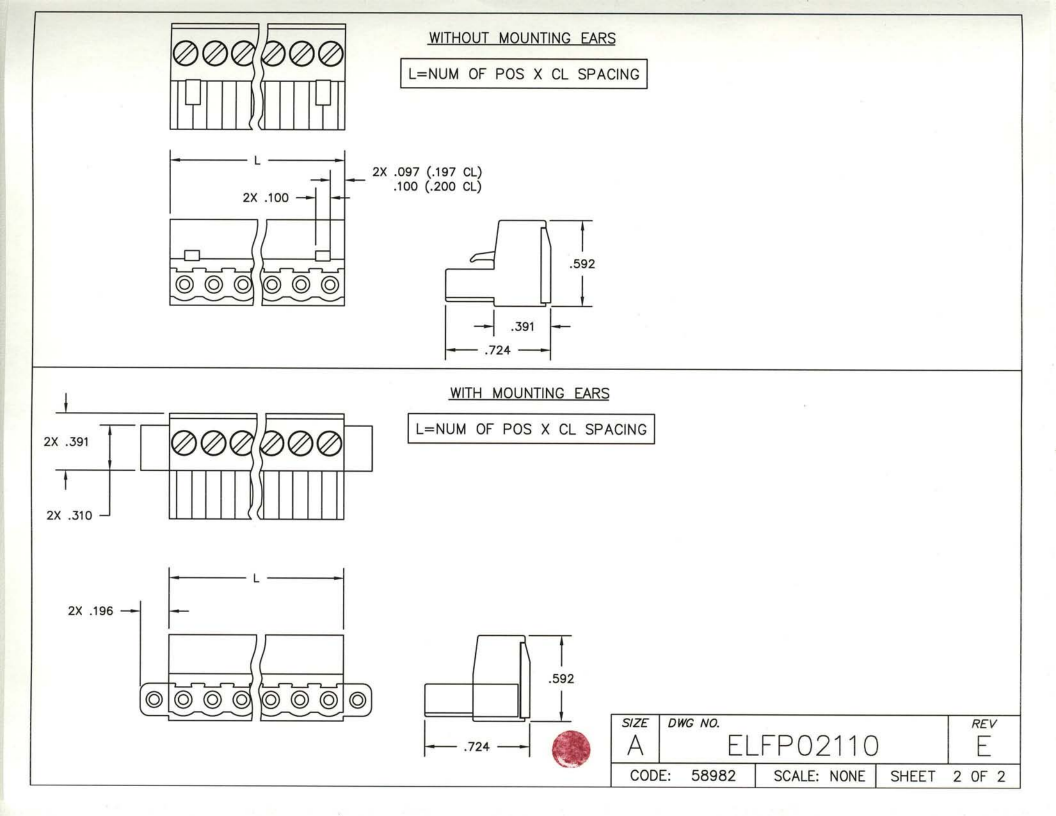
J. CAHALY 12/11/98

CODE:

58982

SCALE: NONE

SHEET 1 OF 2



## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Amphenol:

ELFP07210 ELFP11210 ELFP05110 ELFP02110