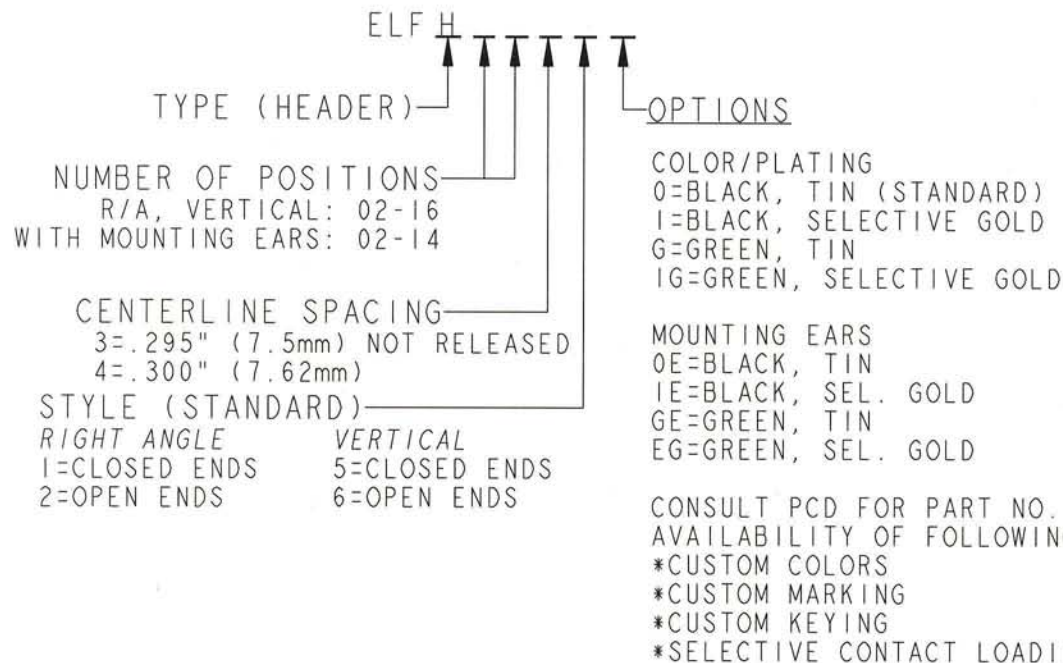


REV	ECN	APP'D
-	4520	IQ 8/21/01
A	4646	IQ 11/7/01
B	4752	IQ 2/12/02
C	5742	pn 12/28/05

ELFH SERIES PART NUMBERING SCHEME



RATINGS

CURRENT - 15A
 VOLTAGE - 300V
 U.L. FILE NO. PENDING



RATINGS

CURRENT - 15 A
 VOLTAGE - 450 V
 CSA FILE NO. PENDING

DIN VDE 0627:1986
 DIN VDE 0110-1:1989
 EN 60947-1:1991
 EN 60947-7-1:1992

CURRENT - 15 A
 VOLTAGE - 450 V
 TUV FILE NO. PENDING

MATERIALS:
 HOUSING: PPT, UL 94 V-0
 CONTACT: BRASS

MAX OPERATING TEMPERATURE:
 105°C

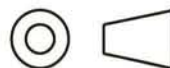
DIMENSIONS

ANSI Y14.5M
 UNITS: INCHES
 Pro/E FILE

TOLERANCES

.XX ±0.01
 .XXX ±0.005
 ANGLES ±10°

PROJECTION



Amphenol Pcd

ENGR

S.HORNER 01-Aug-01

CHKD

I. QUINN 8/21/01

APPD

I. QUINN 8/21/01

TITLE

ELFH SERIES
 HEADER ASSEMBLY
 7.5mm/.300 PITCH

SIZE

A

DWG NO.

ELFH02410

REV

C

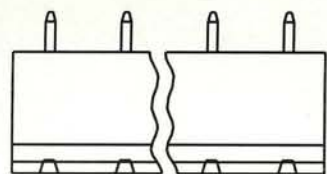
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SCALE: NONE

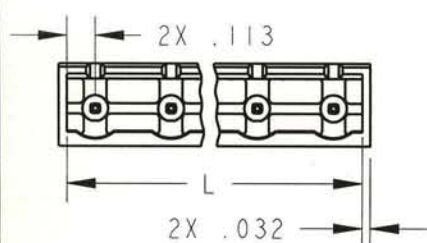
SHEET 1 OF 2

ORIGINAL
 STAMPED
 IN RED

THIS DOCUMENT CONTAINS
 PROPRIETARY INFORMATION WHICH
 IS THE CONFIDENTIAL PROPERTY
 OF AMPHENOL PCD, INC.
 PEABODY, MA, USA

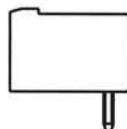


CLOSED ENDS

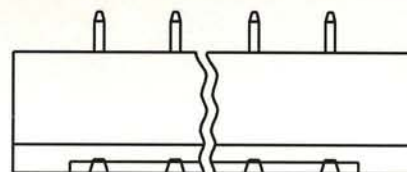


VERTICAL

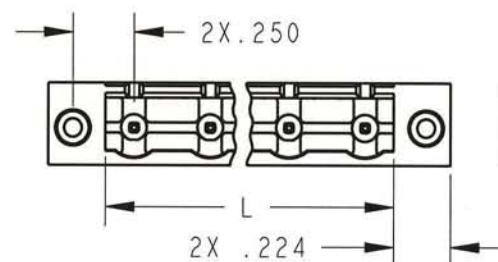
RIGHT ANGLE



$$L = (\text{NUM OF POS} \times \text{CL}) - .074$$

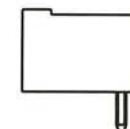


MOUNTING EARS

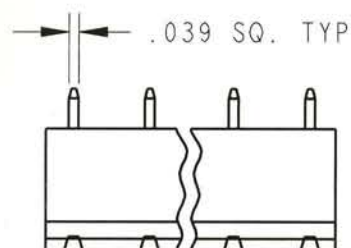


VERTICAL

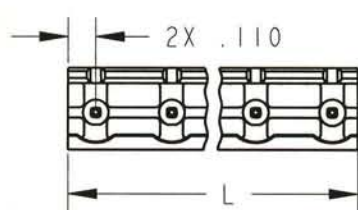
RIGHT ANGLE



$$L = (\text{NUM OF POS} \times \text{CL}) - .074$$

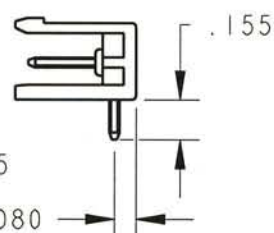
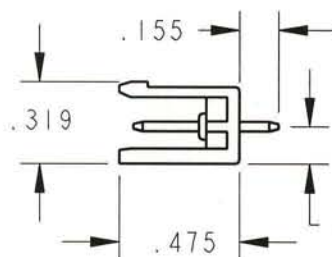


OPEN ENDS



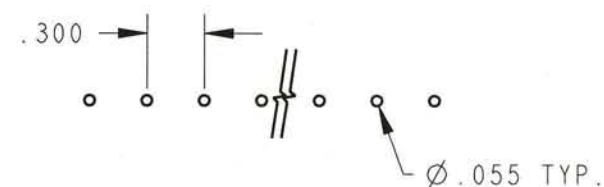
VERTICAL

RIGHT ANGLE



$$L = (\text{NUM OF POS} \times \text{CL}) - .100$$

PRINTED CIRCUIT BOARD CONFIGURATION



RECOMMENDED PCB THICKNESS: .062±.008

SIZE

A

DWG NO.

ELFH02410

REV

C

CODE: 58982

SCALE: NONE

SHEET 2 OF 2