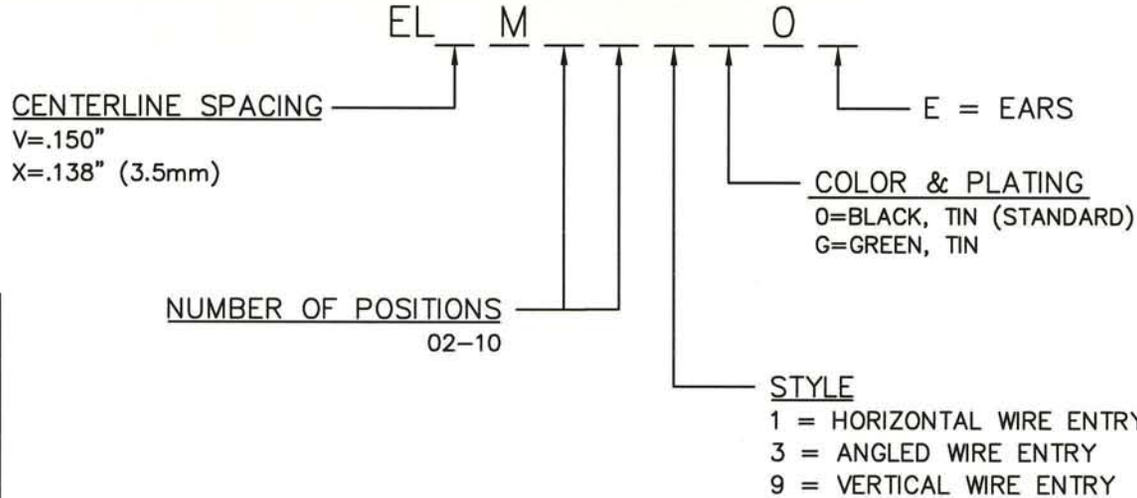


ELVM/ELXM SERIES PART NUMBERING SCHEME

REV	ECN	APPD
-	3624	JEC 1-19-99
A	3729	JEC 4/12/99
B	3865	JEC 11/9/99
C	5742	RN 12/28/05



RU RATINGS

CURRENT - 12A
VOLTAGE - 300V
U.L. FILE NO. E83421

SP RATINGS

CURRENT - 12A
VOLTAGE - 300V
CSA FILE NO. LR69703

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

CURRENT - 12A
VOLTAGE - 300V
TUV FILE NO. 20396

INSTALLATION RECOMMENDATIONS:
WIRE RANGE: AWG #16-28, STRANDED OR SOLID
WIRE STRIP LENGTH: .250"
TIGHTENING TORQUE: 2.2 LB-IN.

MATERIALS:
HOUSING: PA 4/6, UL 94 V-0
CONTACT: BRASS, OPTIONAL FINISH

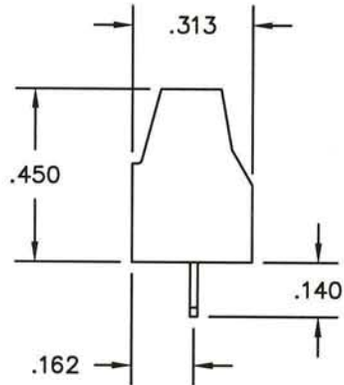
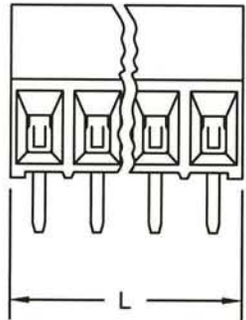
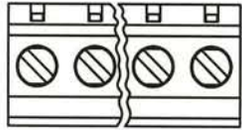
MAX OPERATING TEMPERATURE: 125°C
MAX INTRUSIVE SOLDER TEMP: 250°C

CONSULT PCD FOR PART NO. AND AVAILABILITY OF FOLLOWING OPTIONS:
* CUSTOM COLORS
* CUSTOM MARKING
* CUSTOM KEYING
* SELECTIVE CONTACT LOADING

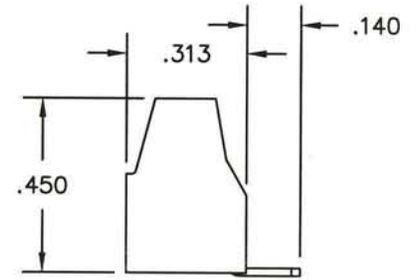
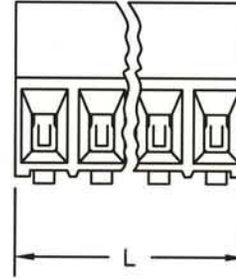
DIMENSIONS ANSI Y14.5M UNITS: INCHES ACAD FILE	TOLERANCES .XX ±.01 .XXX ±.005 ANGLES ±2°	PROJECTION 	Amphenol Pcd SPECIFICATION DRAWING		TITLE ELV/ELX SERIES TERMINAL BLOCK		
			ENGR I. QUINN 12/21/98				
ORIGINAL STAMPED IN RED	THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION WHICH IS THE CONFIDENTIAL PROPERTY OF AMPHENOL PCD INC. PEABODY, MA		CHKD J. CAHALY 1/19/99		SIZE A	DWG NO. ELVM02100	REV C
			APPD J. CAHALY 1/19/99				

L=NUM OF POS X CL SPACING

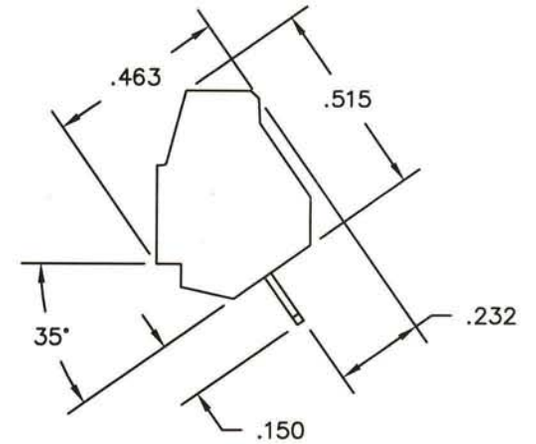
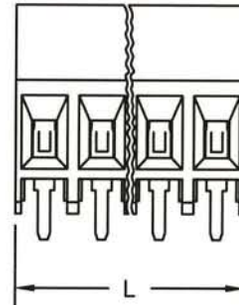
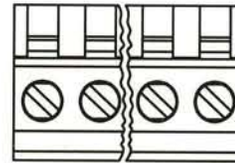
HORIZONTAL



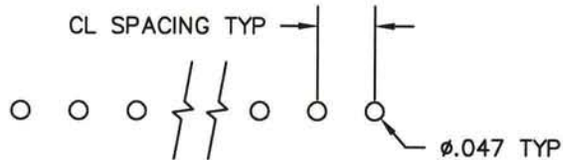
VERTICAL



ANGLED



PRINTED CIRCUIT BOARD CONFIGURATION



RECOMMENDED PCB THICKNESS: .062±.008

SIZE	DWG NO.	DOC REV
A	ELVM02100	C
CODE: 58982	SCALE: NONE	SHEET 2 OF 2