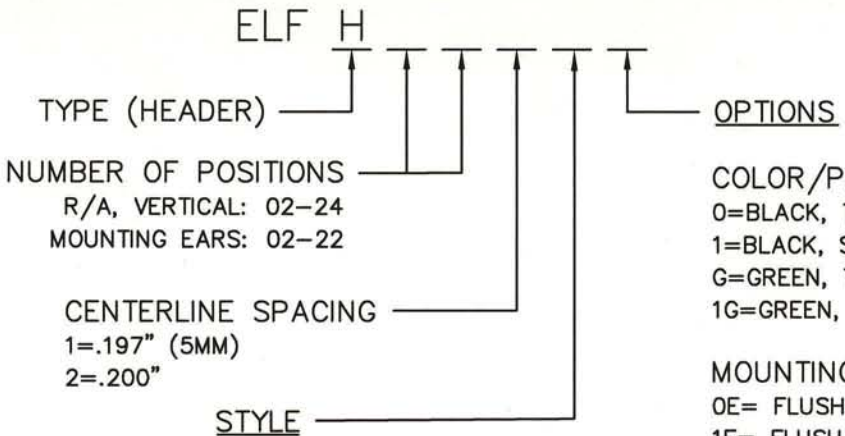


ELFH SERIES PART NUMBERING SCHEME



Ratings
CURRENT - 15A
VOLTAGE - 300V
U.L. FILE NO. E83421

Ratings
CURRENT - 15A
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 - 15A
VOLTAGE - 300 V

TUV FILE NO. 20396

RIGHT ANGLE	VERTICAL
1=CLOSED ENDS	5=CLOSED ENDS
2=OPEN ENDS	6=OPEN ENDS
3=CLOSED ENDS; HIGH TEMP. *	8=CLOSED ENDS; HIGH TEMP. *
4=OPEN ENDS; HIGH TEMP. *	9=OPEN ENDS; HIGH TEMP. *

REV	ECN	APPD
A	3730	JEC 4/12/99
B	3865	JEC 11/9/99
C	3899	JEC 1/4/00
D	4295	IQ 2/7/01
E	4711	IQ 1/8/02
F	4821	IQ 4/4/02
G	5071	IQ 12/04/02
H	5178	IQ 3/20/03
I	5742	PN 12/28/05

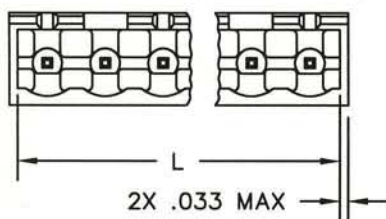
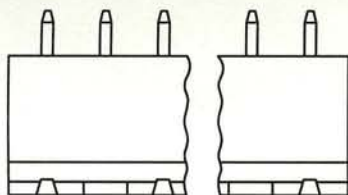
COLOR/PLATING
 0=BLACK, TIN (STANDARD)
 1=BLACK, SELECTIVE GOLD
 G=GREEN, TIN
 1G=GREEN, SEL. GOLD

MOUNTING EARS
 0E= FLUSH MOUNT BLACK, TIN
 1E= FLUSH MOUNT BLACK, SEL. GOLD
 GE= FLUSH MOUNT GREEN, TIN
 EG= FLUSH MOUNT GREEN, SEL. GOLD

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

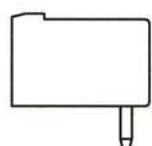
DIMENSIONS	TOLERANCES	PROJECTION	Amphenol Pcd <i>SPECIFICATION DRAWING</i> <small>ENGR J. WILKINSON 11/8/98</small>		TITLE ELFH SERIES HEADER ASSEMBLY		
ANSI Y14.5M UNITS: INCHES ACAD FILE	.XX ±.01 .XXX ±.005 ANGLES ±2°	(O) [diagram]	CHKD A. PATRIE 12/4/98	DWG NO. A ELFH02110			
ORIGINAL STAMPED IN RED	THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION WHICH IS THE CONFIDENTIAL PROPERTY OF AMPHENOL PCD INC. PEABODY, MA		APPD J. CAHALY 12/11/98	CODE: 58982	SCALE: NONE	SHEET 1 OF 2	

CLOSED ENDS



$L = 2 \times .033 \text{ MAX}$

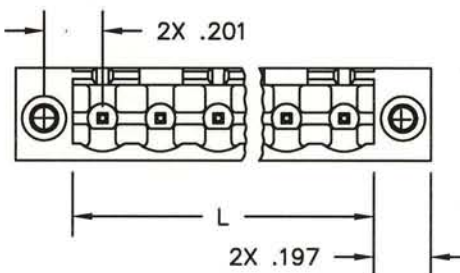
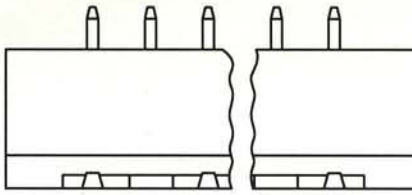
VERTICAL



RIGHT ANGLE

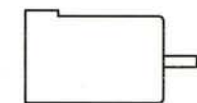
$$L = (\text{NUM OF POS} \times \text{CL SPACING}) + .006$$

MOUNTING EARS



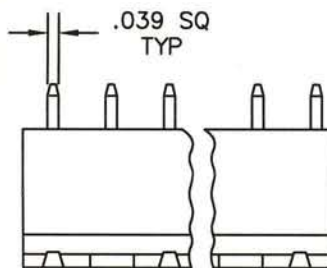
$2 \times .201$

$2 \times .197$

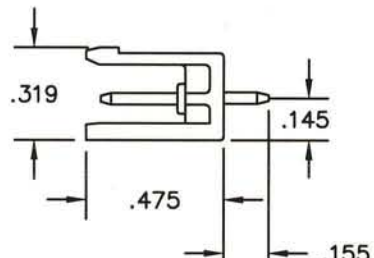
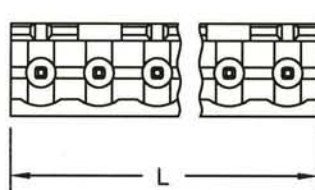


$$L = (\text{NUM OF POS} \times \text{CL SPACING}) + .006$$

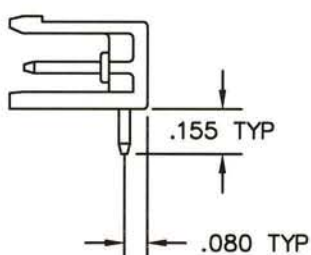
PRINTED CIRCUIT BOARD CONFIGURATION



OPEN ENDS

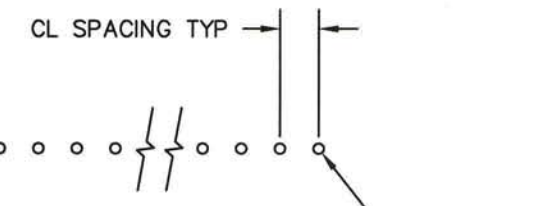


VERTICAL



RIGHT ANGLE

$$L = \text{NUM OF POS} \times \text{CL SPACING}$$



RECOMMENDED PCB THICKNESS: $.062 \pm .008$

SIZE	DWG NO.	REV
A	ELFH02110	
CODE: 58982	SCALE: NONE	SHEET 2 OF 2

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for amphenol manufacturer:

Other Similar products are found below :

[CTV06RGQF-17-52P](#) [CTVPS00RGF-23-6P-LC](#) [GC835TY2S](#) [CF-509621-29P](#) [BF8-1218-31SV-Y70](#) [TVP00RGW-23-6SA\(LC\)](#)
[RNJ27CI1535P014](#) [10-553998-139](#) [21-033388-031](#) [10-507142-843](#) [MS27473P14B18S](#) [GTC06G32-76PY-B30-LC](#) [GTC06G32-76PY-LC](#)
[GTC06G32-76PY](#) [GTC06G32-76P-B30-LC](#) [GTS06G-32-7S](#) [GTC06-36-78PX-023](#) [ACC02E28-51S-003-B30-LC](#) [TV06RL-13-35SD-LC](#)
[TV06RL-13-35SD](#) [TV06RL-13-98SD-LC](#) [TV06RL-13-98SD](#) [TV07RW-15-5BE](#) [AIB6-36-78PC-025](#) [GTC06G32-76PW-LC](#) [GTC06G32-76PX-LC](#) [GTC06G32-76PZ-B30-LC](#) [GTC06G32-76PX-B30-LC](#) [GTC08AF32-15SX-B30-LC](#) [GTC06G32-76PZ](#) [GTC06G32-76PX](#)
[GTC030F14S-2S-025-B30](#) [TVP00RW-23-53AD](#) [TV07RW1597PE](#) [100-007-213-002-001](#) [5M30-61](#) [FSPP-103-00-004](#) [360031](#) [10-037090-161](#) [10-541504-001](#) [10-580902-409](#) [TV97RW-9-9S\(S15\)](#) [TVPS00RGF-9-5P-LC](#) [TVPS00RGF-9-5PA-LC](#) [TVP00RGQW-21-75P-LC](#)
[TV06RW-25-90AE](#) [97-3108B16S-5PW-417](#) [PT06J20-24SW](#) [97-3108B16S-4PY-417](#) [97-3108B16S-4PX-417](#)