imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!

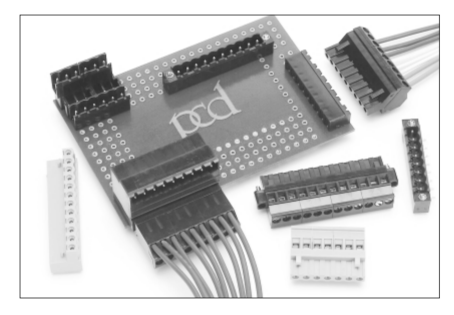


Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



Amphenol



Amphenol PCD ELF line comprises a family of durable pluggable terminal blocks and headers on 5mm (.197") spacing that provide flexible wire-to-board interconnect solutions for a wide variety of applications. ELF design and materials include numerous features and advantages which combine to make this the most advanced pluggable block available. The ELF family is UL, CSA and TUV recognised.

ELF series plugs mate with ELF series headers, and accommodate competitive headers as well. The moving vise clamp ensures high-reliability wire termination by providing a direct, high-pressure connection between contact and wire. Precision molded housings allow wire termination while the connector is either plugged or unplugged.

Please visit www.amphenolpcd.com to view the complete Amphenol PCD terminal line.

Features / Options ELFP / ELFF Series

- ELFP feature wire entry parallel to contact and mating direction
- ELFF "front-front" feature wire insertion and screw actuation from the front of the plug
- High reliability wire termination
 Smooth moting / unmeting
- Smooth mating / unmatingHigh performance materials
- Wiring while engaged
- Easy screwdriver separation

Features / Options ELFH Series

- Precision molded from tough, stable PBT
- Smooth mating / unmating
- · Easy screwdriver separation

Features / Options ELFA Series

- Two tier aligned
- Increase board density
- Precision molded in high temperature polyamide
- Smooth mating / unmating
- Easy screwdriver separation

Request catalogue CAT-AMPHENOL801

Ordering Codes

We have listed the more common ordering codes in each section. Please contact us if you need any further assistance.

Simple steps to guide you in using this catalogue

- 1) Identify the product group listed in Contents on Page 1 and go directly to that page number.
- 2) Each product group cover page then details information and options available.
- Refer to the product detail pages and identify the product you require pictorially.
- 4) Read the product description column for the products standard features.
- 5) Use pins column to determine number of contacts.
- 6) Identify part number.
- In the event the particular option you require is not listed please refer to the part number breakdown page at the end of each section.
- 8) Please contact us directly if you have any further problems.

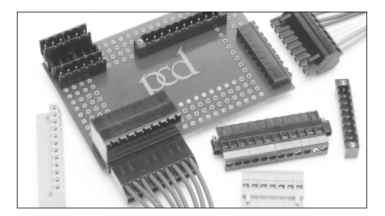
ELF SERIES

ELF SERIES PLUG AND HEADER SYSTEMS

ชังชาช

Amphenol

ELF SERIES



Features:

- High reliability wire termination
- Smooth mating / unmating
- High performance materials
- Black housings
- Wiring while engaged
- Easy screwdriver separation
- · Contact us for positions not listed below
- · Custom marking and polarising keys available on request

Specifications: Page 86

PRODUCT - FIGURE	DRAWING	DESCRIPTION	POS.	L DIMENSIONS mm (inches)	PART NUMBER
AND COLORADOR	-11.4 [.448"] -11.4 [.448"] -15.0 [.592"]	ELFP Right angle plug, 5.0mm	2	10 (0.39)	ELFP02110
		(.197") pitch, Black.	3	15 (0.59)	ELFP03110
			4	20 (0.78)	ELFP04110
	5.0 [.197"]		5	25 (0.98)	ELFP05110
	TYP 18.4 [.724"]		6	30 (1.18)	ELFP06110
			8	40 (1.57)	ELFP08110
			10	50 (1.96)	ELFP10110
			12	60 (2.36)	ELFP12110
			16	80 (3.14)	ELFP16110
			20	100 (3.93)	ELFP20110
			24	120 (4.72)	ELFP24110
WIRE	5.0 [197"]	Black.	2	10 (0.39)	ELFF02130
The fallent			3	15 (0.59)	ELFF03130
ULULU.			4	20 (0.78)	ELFF04130
al and a second			5	25 (0.98)	ELFF05130
			6	30 (1.18)	ELFF06130
			8	40 (1.57)	ELFF08130
			10	50 (1.96)	ELFF10130
			12	60 (2.36)	ELFF12130
			16	80 (3.14)	ELFF16130
			20	100 (3.93)	ELFF20130
			24	120 (4.72)	ELFF24130

ELF SERIES

PRODUCT - FIGURE	DRAWING	DESCRIPTION	L (inches)	POS.	PART NUMBER
	Harris Langer	ELFH Horizontal	10 (0.39)	2	ELFH02110
	2x0.8 [.033"] ++ 12.1 [.475"] MAX.	 – closed header, 5.0mm (.197") 	15 (0.59)	3	ELFH03110
		pitch, Black.	20 (0.78)	4	ELFH04110
and a state of the	5.0 [.197"]		25 (0.98)	5	ELFH05110
	5.0 [.197"]		30 (1.18)	6	ELFH06110
	(1)		40 (1.57)	8	ELFH08110
			50 (1.96)	10	ELFH10110
			60 (2.36)	12	ELFH12110
			80 (3.14)	16	ELFH16110
			100 (3.93)	20	ELFH20110
			120 (4.72)	24	ELFH24110
		ELFH Vertical -	10 (0.39)	2	ELFH02150
	2x0.8 [.033"]3.9 [.155"] MAX. TYP	closed header, 5.0mm (.197")	15 (0.59)	3	ELFH03150
		pitch, Black.	20 (0.78)	4	ELFH04150
	5.0 [[197"]		25 (0.98)	5	ELFH05150
Party and			30 (1.18)	6	ELFH06150
			40 (1.57)	8	ELFH08150
			50 (1.96)	10	ELFH10150
			60 (2.36)	12	ELFH12150
			80 (3.14)	16	ELFH16150
			100 (3.93)	20	ELFH20150
			120 (4.72)	24	ELFH24150
h	22.3 [.879"]	ELFA Horizontal header, 2-Tier aligned, 5.0mm (.197") pitch, Black.	12 (0.47)	4	ELFA04110
			17 (0.66)	6	ELFA06110
			22 (0.86)	8	ELFA08110
			27 (1.06)	10	ELFA10110
STATISTICS OF			32 (1.26)	12	ELFA12110
			42 (1.65)	16	ELFA16110
			52 (2.04)	20	ELFA20110
			62 (2.44)	24	ELFA24110
Treasure and	22.3 [.879"] 22.3 [.879"] 2.145"]	ELFA Vertical header, 2-Tier aligned, 5.0mm (.197") pitch, Black.	12 (0.47)	4	ELFA04150
			17 (0.66)	6	ELFA06150
			22 (0.86)	8	ELFA08150
			27 (1.06)	10	ELFA10150
			32 (1.26)	12	ELFA12150
		-	42 (1.65)	16	ELFA16150
			52 (2.04)	20	ELFA20150
			62 (2.44)	24	ELFA24150

Amphenol

STANDARD DATA

STANDARD DATA ELF SERIES

		VALUE				
GENERAL	Series	ELFP	ELFF	ELFH	ELFA	
CHARACTERISTICS	Termination	Screw		PCB		
	Wire Gauge	12-26 AWG		Not Applicable		
	Wire Strip Length	7.87mm (.310)	7.87mm (.310) (14-26 AWG) 12.44mm (.490) (12 AWG)	Not Applicable		
	Hole Diameter	Not App	blicable	1.40mm (.055) min.		
ELECTRICAL CHARACTERISTICS	Operating Voltage	300V				
	Dielectric Withstanding	< 3000V				
	Current Carrying Capacity	15A				
	Insulation Resistance	> 10 ⁵ MΩ				
CLIMATIC CHARACTERISTICS	Operating Temperature	105°C (221°F) max				
MECHANICAL CHARACTERISTICS	Wire Pullout Force	Per UL 486E, Section 14		Not Applicable		
	Recommended Tightening Torque	0.79N-m (7lb-in.)		Not Applicable		
MATERIALS	RIALS Housing (Black) PPO, UL 94V-0		.94V-0	PBT, UL 94V-0	PA 46, UL 94V-0	
	Contact / Finish	Copper Alloy / Tin-Lead				
	Clamp Screw / Finish	Steel / Nickel		Not Applicable		
	Wire Clamp / Finish	Copper Alloy / Nickel		Not Applicable		

<u>ie 100</u>