



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

## Terminal Blocks

### Clamp Blocks Wire to Board 5mm Pitch (1 piece) Terminal Block

High Density, High Temperature pluggable solutions feature a VISE CLAMP wire termination system. Various mounting options are available as well as an individual position keying capability. Intermateable with Industry standard systems.

#### Materials

Housing – 94V-0 PA  
 Contact – Brass  
 Finish – Tin/Lead  
 Spring Clamp – Stainless Steel

#### Electrical

Current – 20A  
 Voltage – 300V  
 Insulation Ω – 10<sup>3</sup> Megaohms  
 Dielectric Withstand – <1600V

#### Wire Range

Wire Range – #12~28AWG  
 Strip Length – 5.6mm

#### Operation

Lever – Finger Operated  
 Lever-Less – Flat Screw-Driver

#### Features

Solder Suitability – SMT Reflow/Wave Solder

#### Approvals

UR/CSA/TUV/CE

*Lever is depressed to insert and remove wire  
 Lever-Less - Screw-Driver inserted into actuation slot to insert & Remove*

Representation	Horizontal		Angled		Vertical		Also Available
Pos	Part Number		Part Number		Part Number		Pluggable (Plug and Header) .150" (3.81mm) Spring Clamps with or without Lever
	Lever-less	Lever	Lever-less	Lever	Lever-less	Lever	
2	SCM021100	SCM021100L	SCM023100	SCM023100L	SCM029100	SCM029100L	
3	SCM031100	SCM031100L	SCM033100	SCM033100L	SCM039100	SCM039100L	
4	SCM041100	SCM041100L	SCM043100	SCM043100L	SCM049100	SCM049100L	
5	SCM051100	SCM051100L	SCM053100	SCM053100L	SCM059100	SCM059100L	
6	SCM061100	SCM061100L	SCM063100	SCM063100L	SCM069100	SCM069100L	
7	SCM071100	SCM071100L	SCM073100	SCM073100L	SCM079100	SCM079100L	
8	SCM081100	SCM081100L	SCM083100	SCM083100L	SCM089100	SCM089100L	
9	SCM091100	SCM091100L	SCM093100	SCM093100L	SCM099100	SCM099100L	
10	SCM101100	SCM101100L	SCM103100	SCM103100L	SCM109100	SCM109100L	
11	SCM111100	SCM111100L	SCM113100	SCM113100L	SCM119100	SCM119100L	
12	SCM121100	SCM121100L	SCM123100	SCM123100L	SCM129100	SCM129100L	
13	SCM131100	SCM131100L	SCM133100	SCM133100L	SCM139100	SCM139100L	
14	SCM141100	SCM141100L	SCM143100	SCM143100L	SCM149100	SCM149100L	
15	SCM151100	SCM151100L	SCM153100	SCM153100L	SCM159100	SCM159100L	
16	SCM161100	SCM161100L	SCM163100	SCM163100L	SCM169100	SCM169100L	
17	SCM171100	SCM171100L	SCM173100	SCM173100L	SCM179100	SCM179100L	
18	SCM181100	SCM181100L	SCM183100	SCM183100L	SCM189100	SCM189100L	
19	SCM191100	SCM191100L	SCM193100	SCM193100L	SCM199100	SCM199100L	
20	SCM201100	SCM201100L	SCM203100	SCM203100L	SCM209100	SCM209100L	
Pluggable (Plug and Header) .200" (5.08mm) Spring Clamps without Lever							
<b>Variations</b> <ul style="list-style-type: none"> <li>• Various Colours</li> <li>• Markings</li> <li>• Gold Plating</li> </ul>							

200" (5.08mm) version available upon request

### Power Blocks Wire to Board (1 piece) Terminal Block

32A/600V .375" (9.52mm) Horizontal Modular		32A/600V .375" (9.52mm) Angled Modular		60A/300V .400" (10.16mm) Horizontal Modular		75A/600V 15mm Horizontal	
Pos	Part Number	Pos	Part Number	Part Number		Part Number	
2	ESPM02200	2	ESPM02230	ELMP04041		ELMP03150	
3	ESPM03200	3	ESPM03230				

PCD

Height of Plugs considered portion above PCB