

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









technical datasheet



>features <

Industry standard micro-plug

Gold-plated contacts provide high durability

Durable flexible cables

High quality strain relief, tested to 10,000 bends

Optional color dot marking

Choice of connector styles and colors

Contact resistance stability<150 m Ω (pulling

with 100 g (0.22 lb.) in all directions)

> specifications <

Mechanical Data
Insertion Force (socket/plug):
3 terminals
4 terminals
5 terminals
Extraction Force (socket/plug):
3 terminals<5.5 N (1.2 lb.)
4 terminals<8.0 N (1.8 lb.)
5 terminals < 8.0 N (1.9 lb.)
Bending of Cable 10,000 times (1,4ø mm cable)
EL 1: 15.1
Electrical Data
Plug

Operating current 500 mA max. (continuous)

Attaction Force (socker/plug).	Ct
3 terminals<5.5 N (1.2 lb.)	Storage temperature range40°C to +60°C
4 terminals	$(-40^{\circ}F \text{ to } +140^{\circ}F)$
5 terminals	Operational temp. range10°C to +55°C
Bending of Cable 10,000 times (1,40 mm cable)	(14°F to +131°F)
remaining of earlie To too times (1,40 fillin earle)	Humidity Conditions 10% to 95% rh.
Electrical Data	6 1 1:
Plug	Construction
Cable resistance	ConnectorPolyamide 6.6
	Contact Tube Gold-plated copper alloy
Cable capacitance < 100 pF/m (30.4 pF/ft.)	·
Operating current 500 mA max. (continuous)	Cable

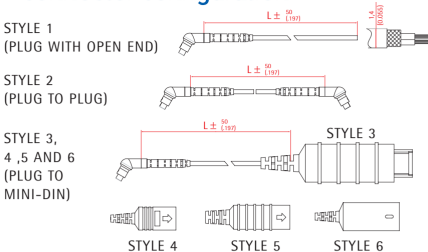
Environmental Data

Socket and Plug



Specifications subject to change.

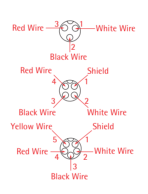




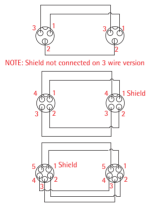
CONNECTOR CONFIGURATION

- [1] 09 PLUG AT ONE END
- [2] 09 PLUG AT BOTH ENDS
- [3] 09 PLUG WITH LONG, RIBBED MINI-DIN CONNECTOR
- [4] 09 PLUG WITH SHORT, RIBBED MINI-DIN CONNECTOR
- [5] 09 PLUG WITH LONG, RIBBED 8 PIN MINI-DIN CONNECTOR (Y-STYLE CABLE)
- [6] 09 PLUG WITH LONG, SMOOTH MINI-DIN CONNECTOR

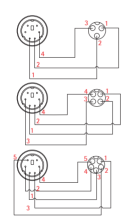
electrical configurations



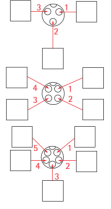
STANDARD WIRING FOR **CONNECTOR CONFIGURATION 1**



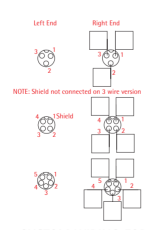
STANDARD WIRING FOR CONNECTOR CONFIGURATION 2 CONNECTOR CONFIGURATION 3, 4 AND 6



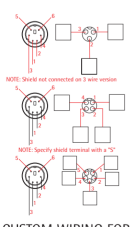
STANDARD WIRING FOR



CUSTOM WIRING FOR CONNECTOR CONFIGURATION 1



CUSTOM WIRING FOR



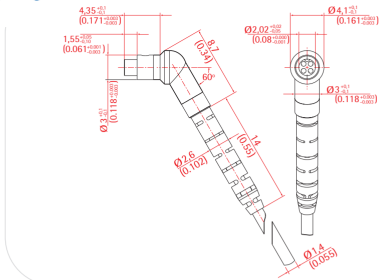
CUSTOM WIRING FOR CONNECTOR CONFIGURATION 2 CONNECTOR CONFIGURATION 3, 4 AND 6

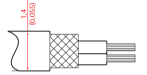
Style 5 requires special configuration, please consult with your sales representative for more information.



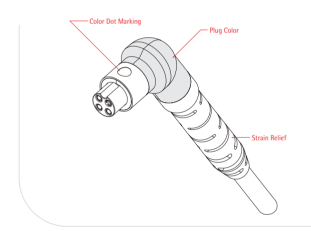
model **09P** PROGRAMMING CABLE

plug dimensions





IVIV plug color/color dot markings on plug(s)



PLUG COLOR

[25] STANDARD COLOR: BLACK

[36] RED

[13] BLUE

[XX] SPECIAL

COLOR DOT MARKINGS ON PLUG(S)

[07] RED

[02] BLUE

[XX] SPECIAL

VI cable length

Refer to "connector configuration" in Section II.

CABLE LENGTH (L)

[01] 10 cm (4 in.)

[02] 20 cm (8 in.)

[03] 30 cm (12 in.)

[04] 40 cm (16 in.)

[05] 50 cm (20 in.)

[10] 100 cm (40 in.)

[15] 150 cm (60 in.)

[20] 200 cm (80 in.)

[25] 250 cm (100 in.)

Note: Custom cable length available upon request, subject to minimum order requirements, pricing varies with length. Contact your sales representative for details.

VIII mini-DIN color

[1] BLACK

[2] GRAY

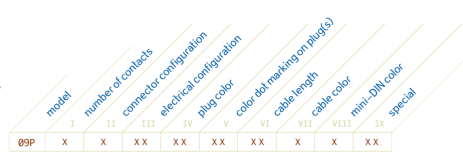
[3] BLUE

[4] RED



>ordering <</pre>

How to order— Using the chart below, determine your order number by finding the correct sequence of code numbers and /or letters as shown at right. Details on each parameter can be found within the brochure in the section with the corresponding roman numeral.



	PARAMETER	YOUR CHOICE	GUIDELINES/NOTES
I	number of contacts		3, 4 or 5
II	connector configuration		
III	electrical configuration		[OO] Standard [XX] Custom Configuration
IV	plug color		
V	color dot marking on plug(s)		
VI	cable length		
VII	cable color		[1] Black [2] Gray
VIII	mini-DIN color		
IX	special		[S] Standard [XX] Special

