# 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



# OMRON

### **Flat Cable Connectors for PCBs**

### XG2

### Achieve Total Cost Reduction through High-density Mounting and Reduced Wiring

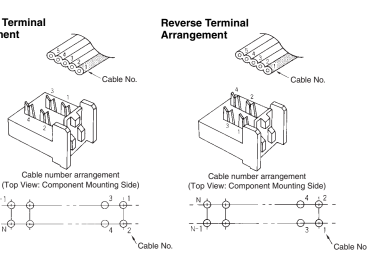
- IDC connections allow you to wire all terminals at once without terminating the cable.
- Can be DIP-soldered directly to the circuit board.
- Small size (height 5.8 mm, width 6.8 mm) allows more efficient use of circuit board space.
- Uses a 2.54-mm grid terminal arrangement for easier design of circuits.
- Type: standard and reverse.
- Uses UL94 V-0 approved insulation material.
- The IDC Tool has Attachments for all terminals. The result is efficient, labor-saving wiring.

**RoHS** Compliant

### Terminal Arrangement

The contact numbers are not marked on the Connector. If the cables are numbered from 1 starting from the edge, the relationship between the wires and the terminals would be as shown at the right.





### ■ Ratings and Characteristics

Rated current	1 A
Rated voltage	250 VAC
Contact resistance	15 m $\Omega$ max. (at 20 mV, 100 mA max.)
Insulation resistance	1,000 MΩ min. (at 500 VDC)
Dielectric strength	500 VAC for 1 min (leakage current: 1 mA max.)
Ambient operating temperature	$-55$ to $85^{\circ}$ C (with no icing at low temperature)

### Cross-sectional View of Terminal



### Materials and Finish

Base		Fiber-glass reinforced PBT resin (UL94 V-0)/black
Contacts	Mating end	Copper alloy/nickel base, 2.0-µm tin plating
	Terminals	Copper alloy/nickel base, flash gold plated
Cover		Fiber-glass reinforced PBT resin (UL94 V-0)/black

### ■ Applicable Wires

- 1.27-mm pitch, AWG28, 7-strand flat cable.
- UL2651 (standard cable)
- UL20012 (folding cable)
- UL20028 (color-code cable)

(Unit: mm)

### XG2A Double-row PCB Connectors

### Dimensions

40

50

60

64

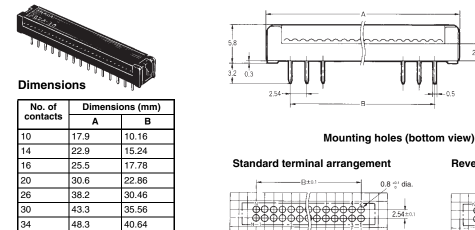
56.0

68.7

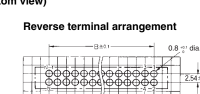
81.4

86.4

Standard Terminal Arrangement: XG2A-001 Reverse Terminal Arrangement: XG2A-002



⊷2.54+0.i



-2.54±0.1

2.

### Ordering Information

48.26

60.96

73.66

78.74

Appearance				
No. of contacts	Connectors with standard terminal arrangement Connectors with reverse terminal			
10	XG2A-1001	XG2A-1002		
14	XG2A-1401	XG2A-1402		
16	XG2A-1601	XG2A-1602		
20	XG2A-2001	XG2A-2002		
26	XG2A-2601	XG2A-2602		
30	XG2A-3001	XG2A-3002		
34	XG2A-3401	XG2A-3402		
40	XG2A-4001	XG2A-4002		
50	XG2A-5001	XG2A-5002		
60	XG2A-6001	XG2A-6002		
64	XG2A-6401	XG2A-6402		

Note: The cover is an open-end type.

### Precautions

### **Correct Use**

#### Handling

- There is no Strain Relief for the PCB Connector. Leave enough slack to avoid tension on the cable.
- · Terminals can be press fit no matter which direction the base and cover are facing.
- See the pages on the XG4 or XG2 connector for information on special tools, such as IDC press tools.

### Automated Soldering Conditions (Jet Flow)

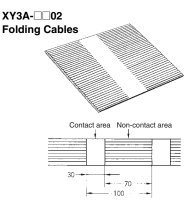
- 1. Soldering temperature: 250 ±5°C
- 2. Continuous soldering time: Within 5±1 s

(Unit: mm)

### **XY3A** Flat Cable (UL-approved Wires)

### Dimensions

XY3A-001 Standard Cables



XY3A-003 Color-coded Cables

Core No.	Insulation color	Core No.	Insulation color
1	Brown	6	Blue
2	Red	7	Purple
3	Orange	8	Gray
4	Yellow	9	White
5	Green	10	Black

Note: The colors above repeat again from 11 cores.

### ■ Ordering Information (Order in 1-roll (61.0 m) units)

No. of cores Standard Cable		Color-coded	Dimensions (mm)		Applicable Connector			
	(See note.)	(See note.)	Cable	Α	В	MIL	IDC Plug	PCB
10	XY3A-1001	XY3A-1002	XY3A-1003	11.4	12.7	XG4M-10	XG4E-10	XG2A-100
14	XY3A-1401	XY3A-1402	XY3A-1403	16.5	17.8	XG4M-1430	XG4E-143	XG2A-140
16	XY3A-1601	XY3A-1602	XY3A-1603	19.1	20.3	XG4M-1630	XG4E-163	XG2A-160
20	XY3A-2001	XY3A-2002	XY3A-2003	24.1	25.4	XG4M-2030	XG4E-203	XG2A-200
26	XY3A-2601	XY3A-2602	XY3A-2603	31.8	33.0	XG4M-2630	XG4E-263	XG2A-260
30	XY3A-3001	XY3A-3002	XY3A-3003	36.8	38.1	XG4M-3030	XG4E-303	XG2A-300
34	XY3A-3401	XY3A-3402	XY3A-3403	41.9	43.2	XG4M-3430	XG4E-343	XG2A-340
40	XY3A-4001	XY3A-4002	XY3A-4003	49.5	50.8	XG4M-4030	XG4E-403	XG2A-400
50	XY3A-5001	XY3A-5002	XY3A-5003	62.2	63.5	XG4M-50	XG4E-50	XG2A-500
60	XY3A-6001	XY3A-6002	XY3A-6003	74.9	76.2	XG4M-60	XG4E-60	XG2A-600
64	XY3A-6401	XY3A-6402	XY3A-6403	80.0	81.3	XG4M-64	XG4E-64	XG2A-640

Note: Dimensions A and B are for the contact area of folding flat cable.

### Ratings and Characteristics

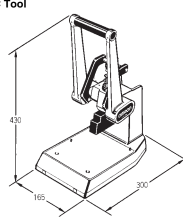
Classification	XY3A-□□01 Standard Cables	XY3A-□□02 Folding Cables	XY3A-□□03 Color-code Cables	
UL file No.	UL2651	UL20012	UL20028	
Max. operating voltage	300 V	150 V	150 V	
Max. operating temperature	105°C	80°C	105°C	
Max. conductor resistance	224 Ω/km (at 20°C)			
Dielectric strength	2,000 VAC for 1 min			
Min. insulation resistance	5 kΩ-km (at 20°C)			

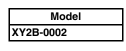
### ■ Materials

Conductor	AWG28 (7/0.127), tin plated, soft copper wire
Insulation	Heat-resistant vinyl

### ■ Special Tools

XY2B-0002 IDC Tool

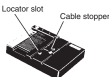




### ■ IDC Tool Attachments for XG4M and XG2A

#### XY2B-1007

Attachment for the XG4M



## Attachment for the XG2A

XY2B-1006

#### Combinations

IDC Tool	Attachment	Applicable Socket
XY2B-0002	XY2B-1007	XG4M (All contacts)
	XY2B-1006	XG2A (All contacts)

### ■ IDC Tool Attachments for XG4E

#### XY2B-1004 Attachment for the XG4E



XY2B-14 Spacer for the XG4E



#### Combinations

IDC Tool	Attachment	Spacer	Applicable Plug
XY2B-0002 XY2B-1004	XY2B-1004	XY2B-1401	XG4E-10□1/-10□2 XG4E-1431/-1432
		XY2B-1402	XG4E-1631/-1632 XG4E-2031/-2032
	XY2B-1403	XG4E-2631/-2632 XG4E-3031/-3032	
		XY2B-1404	XG4E-3431/-3432
		XY2B-1405	XG4E-4031/-4032
		XY2B-1406	XG4E-50□1/-50□2
		XY2B-1407	XG4E-60□1/-60□2 XG4E-54□1/-64□2

### Operation

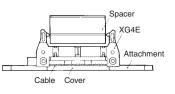
XG4M-series Connectors must be placed face down

into the locator slot of the Attachment. (With the XG2A

Series, place the terminal block in the Attachment.) Insert the cable until it is flush against the cable stopper. Connections are made by pulling the handle towards you until it stops. For details on operation, see the user's manual supplied with the IDC Tool.

Operation

XG4E-series Connectors must be placed face down into the locator slot of the Attachment. Insert the cable until it is flush against the cable stopper. Next set the proper spacer for the Plug. Connections are made by pulling the handle towards you until it stops.



Application examples provided in this document are for reference only. In actual applications, confirm equipment functions and safety before using the product.
Consult your OMRON representative before using the product under conditions which are not described in the manual or applying the product to nuclear control systems, railroad systems, aviation systems, vehicles, combustion systems, medical equipment, amusement machines, safety equipment, and other systems or equipment that may have a serious influence on lives and property if used improperly. Make sure that the ratings and performance characteristics of the product provide a margin of safety for the system or equipment, and be sure to provide the system or equipment with double safety mechanisms.

Note: Do not use this document to operate the Unit.

OMRON Corporation Electronic and Mechanical Components Company

Contact: www.omron.com/ecb