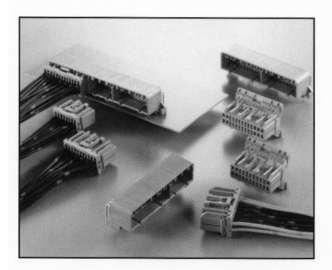
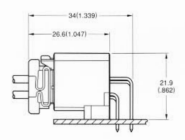
## 040/070 Crimp Contacts, PCB-to-Cable Applications



#### **FEATURES**

- Designed for state-of-the-art interconnections for automotive electronic equipment.
- · Designed for high density packaging with numerous contacts in an engine control unit.
- · Signal contacts (4 Amps) and power contacts (8 Amps) are housed in the same connector.
- · Several wire-terminated sockets are coupled with a pin header mounted on a board.
- Mechanical lock assures positive mating.
- Double locking mechanism avoids contact dislodging.
- · Highly reliable socket contacts.
- · Simplified crimp type termination.



#### **GENERAL SPECIFICATIONS**

Number of Contacts	Pin: 34, 42, 48, 54, 64, 76 Socket: 12, 16, 22, 26	
Contact Spacing	Signal: 3.0mm (.118") Power: 3.5mm (.138")	
Current Rating	Signal: 4 Amps, Power: 8 Amps	
Dielectric Withstanding Voltage	1000 VAC r.m.s. (for one minute)	
Insulation Resistance	100 megohms min.	
Contact Resistance	5 milliohms max.	
Applicable PCB Thickness	1.6mm (.063")	
Operating Temperature	-40°C to +85°C	

### APPLICABLE WIRE (Stranded)

Contact Type	Signal	Power
Wire Type (JIS)	AVS, AV	/SS, AVX
AWG No.	#24 to #18	#22 to #16, #14 (AVSS)
Conductor Cross Section Area	0.2 to 0.85mm <sup>2</sup>	0.3 to 2mm <sup>2</sup> (Note)
Insulation Outer Dia.	1.2 to 2.2mm (.047 to .087")	1.4 to 2.9mm (.055 to .114")

Note: 2mm2 for AVSS only.

### MATERIALS AND FINISHES

Description	Materials/Finishes
Insulator	Glass-filled PBT (Green or light blue for 34 contacts only, note 2)
Socket Housing	PBT (Green, note 2)
Contact (note 1)	Pin: Brass, Socket: Phosphor Bronze Finishes: Tin plating or Gold (connecting area) with Solder (terminal area) plating over nickel

Note 1: For pin contacts, tin plating is standard finish. Gold plated contacts can be supplied with standard contacts in the same connector. Please consult JAE for details.

Note 2: The standard color of insulator and socket housings is green. Other colors are available. For details, please consult JAE.

Dimensions and specifications subject to change without notice.



Hong Kong Tel: 2723-7782 Fax: 2723-9028

03-3780-2715 03-3780-2883

Korea 2-551-8959 2-551-8958 Philippines 46-433-0276 46-433-0287 Singapore 748-1332 748-2920

Taiwan 02-555-9711 02-556-5424 Europe 1276-21717 1276-66165

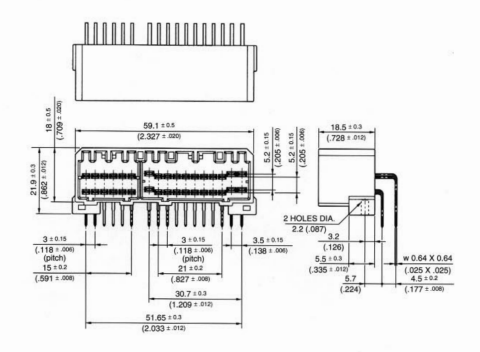
# 040/070 Crimp Contacts, PCB-to-Cable Applications

## RIGHT ANGLE PIN HEADER

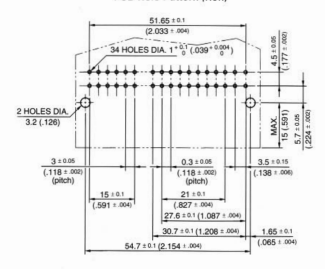
## 34 Contacts (Signal/28 Positions, Power/6 Positions)

	Mating Connector		
Part Number	Part Number	Contact Position Signal Power	
MX5-34P-L-P*S*-LB  **: Gold plated contacts—	MX5-12S-C-G	12	-
See page x)	MX5-22S-C-G	16	6

Note 1: An example of the Part No. shown above is for a loose item. Connectors are supplied in stick carriers. Consult JAE for ordering details.



#### PCB Hole Pattern (Ref.)



Note: Suggested screws:

M3 x 6 tapping screws (2 or 4 grades)

per JIS B 1115, 1122 or 1123

Dimensions in mm (inches).

Hong Kong Tel: 2723-7782 Fax: 2723-9028

03-3780-2715 03-3780-2883

Korea 2-551-8959 2-551-8958

Philippines 46-433-0276 46-433-0287 Singapore 748-1332 748-2920

Taiwan 02-555-9711 02-556-5424

Europe 1276-21717 1276-66165

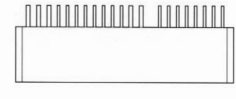


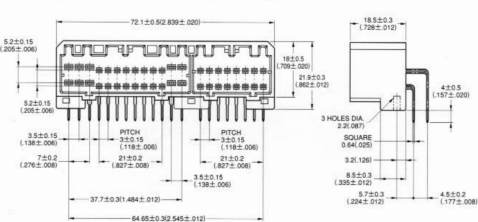
## 040/070 Crimp Contacts, PCB-to-Cable Applications

## RIGHT ANGLE PIN HEADER 42 Contacts (Signal/32 Positions, Power/10 Positions)

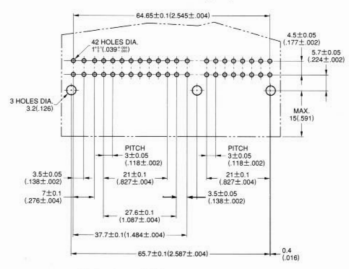
	Mating Connector		
Part Number	Part Number	Contact Signal	Position Power
MX5-42P-L-P*S*-G (**: Gold plated contacts-	MX5-16S-C-G	16	_
See below)	MX5-26S-C-G	16	10

Note 1: An example of Part No. shown above is for a loose item. Connectors are supplied in stick carriers. Consult JAE for ordering details.





#### PCB Hole Pattern (Ref.)



Note: Suggested screws:

M3 x 6 tapping screws (2 or 4 grades) per JIS B 1115, 1122 or 1123

### \*\* Example of Part No. with Gold Plated Contacts

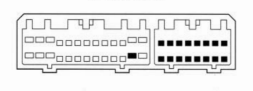
Part Number: MX5-42P-L-P1 S16-G

Contents (■ mark positions)

- ① Power contacts/1 position: P1
- 2 Signal contacts/16 positions: S16

Finishes of ■ mark positions:
Gold (connecting area) with solder
(SnPb • terminal area) plating over nickel.
Other positions: Tin plating

Front-Face View



Dimensions in mm (inches).



Hong Kong Tel: 2723-7782 Fax: 2723-9028 Japan 03-3780-2715 03-3780-2883 Korea 2-551-8959 2-551-8958

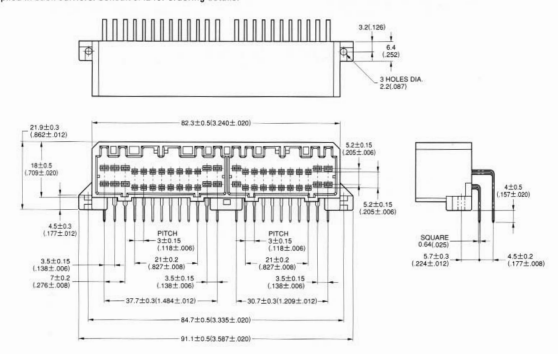
Philippines 46-433-0276 46-433-0287 Singapore 748-1332 748-2920 Taiwan 02-555-9711 02-556-5424 Europe 1276-21717 1276-66165

## 040/070 Crimp Contacts, PCB-to-Cable Applications

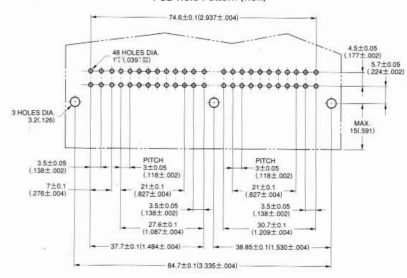
### **RIGHT ANGLE PIN HEADER** 48 Contacts (Signal/32 Positions, Power/16 Positions)

	Mating Connector		
Part Number	Part Number	Contact Signal	Position Power
MX5-48P-L-P*S*-G **: Gold plated contacts-	MX5-22S-C-G	16	6
See page 144)	MX5-26S-C-G	16	10

Note 1: An example of Part No. shown above is for a loose item. Connectors are supplied in stick carriers. Consult JAE for ordering details.



#### PCB Hole Pattern (Ref.)



Note: Suggested screws:

M3 x 6 tapping screws (2 or 4 grades) per JIS B 1115, 1122 or 1123

Dimensions in mm (inches).

	Hong Kong
Tel:	2723-7782
Fay:	2723-9028



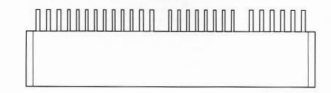
## 040/070 Crimp Contacts, PCB-to-Cable Applications

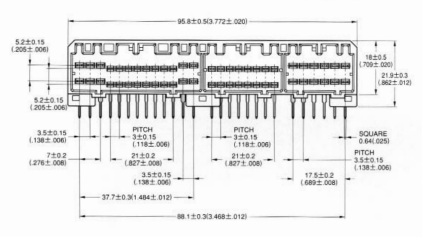
## RIGHT ANGLE PIN HEADER

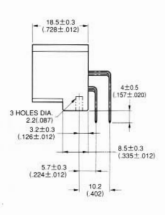
54 Contacts (Signal/32 Positions, Power/22 Positions)

S 0	Mating Connector		
Part Number	Part Number	Contact Signal	Position Power
MX5-54P-L-P*S*-G	MX5-12SA-C-G	-	12
**: Gold plated contacts-	MX5-16S-C-G	16	_
See page 144)	MX5-26S-C-G	16	10

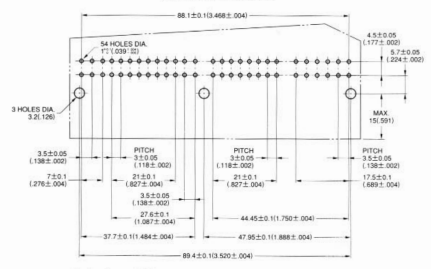
Note 1: An example of Part No. shown above is for a loose item. Connectors are supplied in stick carriers. Consult JAE for ordering details.







### PCB Hole Pattern (Ref.)



Note: Suggested screws:

M3 x 6 tapping screws (2 or 4 grades) per JIS B 1115, 1122 or 1123

Dimensions in mm (inches).



Hong Kong Tel: 2723-7782 Fax: 2723-9028 Japan 03-3780-2715 03-3780-2883

Korea 15 2-551-83 2-551-

Korea 2-551-8959 2-551-8958 Philippines 46-433-0276 46-433-0287 Singapore 748-1332 748-2920 Taiwan 02-555-9711 02-556-5424

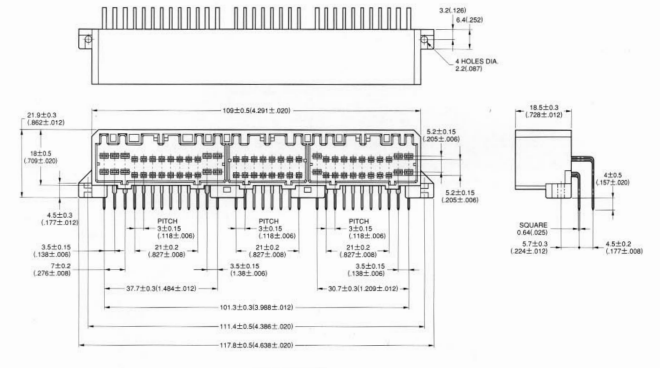
Europe 1276-21717 1276-66165

## 040/070 Crimp Contacts, PCB-to-Cable Applications

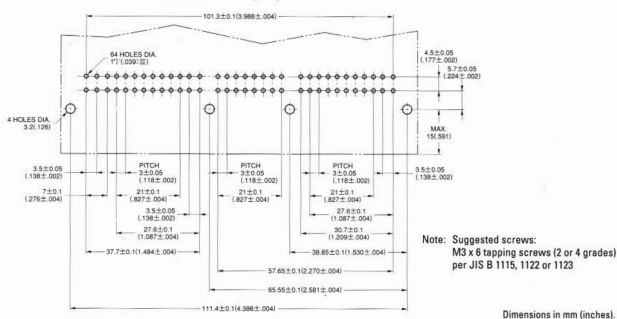
## RIGHT ANGLE PIN HEADER 64 Contacts (Signal/48 Positions, Power/16 Positions)

	Mating Connector		
Part Number	Part Number	Contact Signal	Position Power
MX5-64P-L-P*S*-G	MX5-16S-C-G	16	-
(**: Gold plated contacts-	MX5-22S-C-G	16	6
See page 144)	MX5-26S-C-G	16	10

Note 1: An example of Part No. shown above is for a loose item. Connectors are supplied in stick carriers. Consult JAE for ordering details.



#### PCB Hole Pattern (Ref.)



Hong Kong Tel: 2723-7782 Fax: 2723-9028 Japan 03-3780-2715 03-3780-2883

Korea 2-551-8959 2-551-8958 **Philippines** 46-433-0276 46-433-0287

Singapore 748-1332 748-2920

Taiwan 02-555-9711 02-556-5424 Europe 1276-21717 1276-66165



## 040/070 Crimp Contacts, PCB-to-Cable Applications

### RIGHT ANGLE PIN HEADER

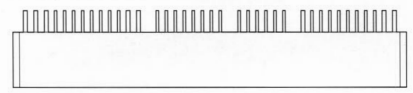
76 Contacts (Signal/60 Positions, Power/16 Positions)

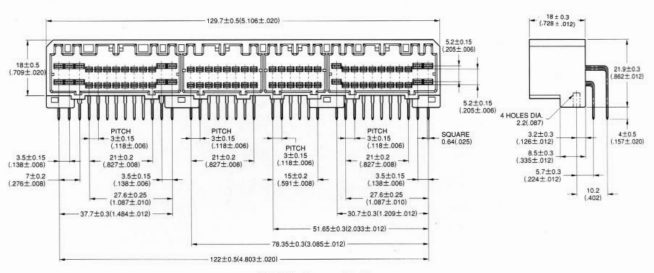
A	Mating	Nating Connector	
Part Number	Part Number	Contact Signal	Position Power
MX5-76P-L-01-P*S*-G	MX5-12S-C-G	12	_
(**: Gold plated contacts- See page 144)	MX5-16S-C-G	16	<u></u>
	MX5-22S-C-G	16	6
	MX5-26S-C-G	16	10

Note 1: An example of Part No. shown above is for a loose item.

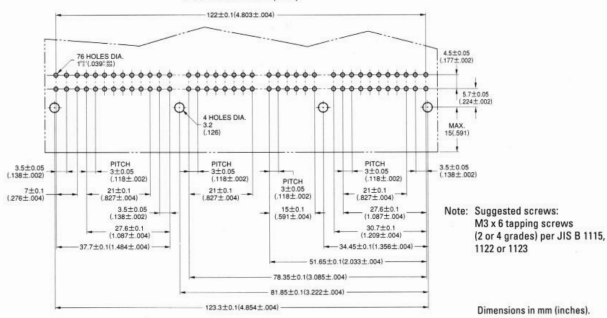
Connectors are supplied in stick carriers.

Consult JAE for ordering details.





#### PCB Hole Pattern (Ref.)





Hong Kong Tel: 2723-7782 Fax: 2723-9028 Japan 03-3780-2715 03-3780-2883 Korea 2-551-8959 2-551-8958 Philippines 46-433-0276 46-433-0287 Singapore 748-1332 748-2920

Taiwan 02-555-9711 02-556-5424 Europe 1276-21717 1276-66165

## 040/070 Crimp Contacts, PCB-to-Cable Applications

### **SOCKET HOUSING**

No. of Contacts	Part Number Contac Signal		Position Power
12	MX5-12S-C-G	12	_
12	MX5-12SA-C-G	1	12
16	MX5-16S-C-G	16	_

#### • 12 Contacts



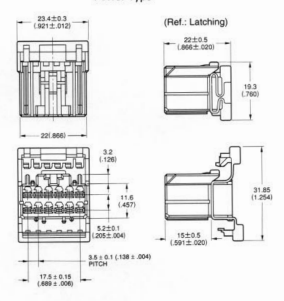
(Ref.: Latching)

22±0.5
(866±.020)

19(.748)

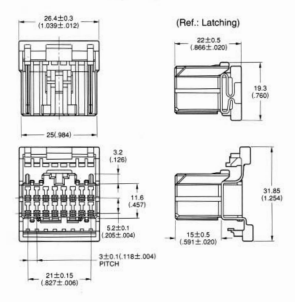
3.2 (.126) 3.185 (.1254) 3.185 (.1254) 3.185 (.1254) 3.185 (.1254) 3.185 (.1254) 3.185 (.1254) 3.185 (.1254) 3.185 (.1254) 3.185 (.1254) 3.185 (.126

#### Power Type



#### • 16 Contacts

Signal Type



Dimensions in mm (inches).

Hong Kong Tel: 2723-7782 Fax: 2723-9028

Japan 03-3780-2715 03-3780-2883 Korea 2-551-8959 2-551-8958 Philippines 46-433-0276 46-433-0287 Singapore 748-1332 748-2920

Taiwan 02-555-9711 02-556-5424 Europe 1276-21717 1276-66165

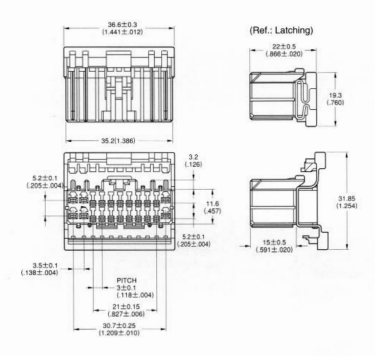


## 040/070 Crimp Contacts, PCB-to-Cable Applications

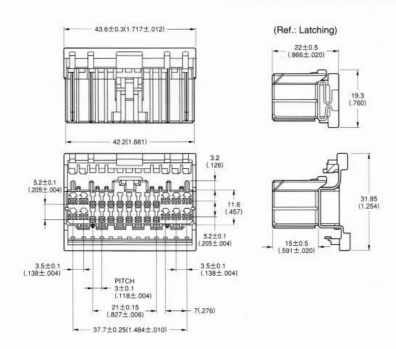
### **SOCKET HOUSING**

No. of Contacts	Part Number Contact Signal		Position Power
22	MX5-22S-C-G	16	6
26	MX5-26S-C-G	16	10

### 22 Contacts



### • 26 Contacts



Dimensions in mm (inches).



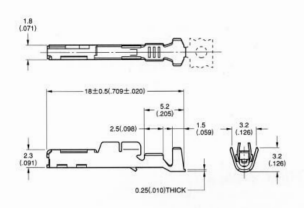
Hong Kong Tel: 2723-7782 Fax: 2723-9028 Japan 03-3780-2715 03-3780-2883 Korea 2-551-8959 2-551-8958 Philippines 46-433-0276 46-433-0287 Singapore 748-1332 748-2920

Taiwan 02-555-9711 02-556-5424 Europe 1276-21717 1276-66165

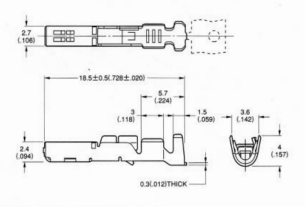
## 040/070 Crimp Contacts, PCB-to-Cable Applications

### SOCKET CONTACT (CRIMP TYPE)

### Signal Socket Contact (4 Amps)



### Power Socket Contact (8 Amps)



Туре	Part Number (Note 1)	Finish (Note 2)	Applicable Wire (Stranded)				Applicable Tool	
			Туре	AWG No.	Conductor Cross Section Area	Insulation Outer Dia.	Hand Crimp	Semi-Auto CT350-2 Type
Signal	MX5-SG-C1-5000	a	AVX AVS AVSS	#20 to #18	0.5 to 0.85mm <sup>2</sup>	1.2 to 2.2mm (.047 to .087")	_	Applicator: 350-MX52-2 Press: CP210-1B
	MX5-B-SG-C2-5000	a		#24 to #20	0.2 to 0.5mm²		CT160-3-MX52	
	MX5-B-SG-C2-1-5000	b						
Power	MX5-PW-C0-4000	a	AVS, AVX	#16	1.25mm <sup>2</sup>	2.2 to 2.9mm (.087 to .114")	-	Note 3
			AVSS	#16, #14	1.25 to 2mm <sup>2</sup>			
	MX5-B-PW-C1-4000	a	AVS AVSS AVX	#20 to #16	0.5 to 1.25mm <sup>2</sup>	1.6 to 2.6mm (.063 to .102")	CT160-3-MX51	Applicator: 350-MX51-2 Press: CP210-1B
	MX5-B-PW-C1-1-4000	b						
	MX5-B-PW-C2-4000	a		#22 to #20	0.3 to 0.5mm <sup>2</sup>	1.4 to 2.2mm (.055 to .087")	(7 <u>—1</u> )	Note 3

Note 1: The figures following the Part No. (-4000, -5000) indicate the number of contacts per magazine assembly reel. Note 2: Contact finishes/a-Tin Plating, b-Gold (connecting area) with Solder (SnPb, terminal area) plating over Nickel.

Note 3: Applicator for automatic crimp tool available. Please consult JAE.

. Tooling: (Please consult JAE for details.)

Semi-Automatic Crimping Machine: CT350-2

Hand Crimping Tool: CT160-3 Contact Extraction Tool: ET-MX5

Dimensions in mm (inches).



# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

JAE Electronics: MX5-B-PW-C1-4000