# **DIN Connectors**







### **Contents**

Contents 1
introduction1
Specifications2
DIN Connectors (Plugs)
Model Number System 3
Plugs4 - 5
DIN Connectors (Sockets)
In-Line Sockets 6
Horizontal Type
Dip Type7 - 12
EMI-Proof Type13 - 14

#### Introduction

HOSIDEN DIN connectors are supplied to electronic equipment manufacturers both in Japan and overseas and are very well accepted because of high quality, a variety of models availble, and high reliability.

In order to satisfy customer requirements, we contrive to realize mass production of our products. And we provide, besides various plug and sockets (standard: 3 to 8P), Plug and sockets for antenna and inline and insulating caps. Also, for meeting every possible applications and purposes, various products for printed circuit board and lead wiring, with switches and locking mechanisms and further with quick mounting mechanism on panel, those can be available.

	Plug	Socket		
Insulation Resistance	100MΩ min. at 250V DC	100MΩ min. at 250V DC		
Dielectric Strength	250V AC for 1 minute	250V AC for 1 minute		
Current Capacity	1A 100V AC , 1A 12V DC			
Contact Resistance		30mΩ max.		

Audio-video equipment
Precision machine
Uses
Electronic music instrument
and so forth.

### **Insulating Caps for DIN Connecters**

Insulating Caps can be used for dust protection and protection of ICs from damage caused by static electricity from outside of electronic equipment.



TCP9426-01-010







Unit: mm

This is suitable for TCS4000 series and metal cover type sockets



## **DIN Connectors (Plugs) Model Number System**

# For Example TCP13 - -715 67 P C

Bush Inside Dia Length (ℓ)

4 Ø 4.2 16

6 Ø 6.2 21

7 Ø 7.2 21

9 Ø 5.2 16

	Bu			
D	Inside Dia (A)	Length (ℓ)		
4	Ø 4.2	16		
5	Ø 5.2	16		
6	Ø 6.2	21.5(21)		
7	Ø7.2	21.5(21)		
	(= 1)			

С	Color						
1	Black						
2	Gray #1						
3	Gray #2						

(21) is applied to only TCP1300 Series.

D	Pin	Mode	l No.	
Р	Arrangment	TCP0500	TCP1300	
3	3	0	0	
4	4	$\circ$	0	
5	5a	$\circ$	0	
2	5b	$\circ$	0	
6	6	$\circ$	0	
7	7	0	$\circ$	
	8a	0	×	
8	8b	×	$\circ$	
9	8a	×	0	
9	8b	0	×	

C 1 Color
2 Black
4 Gray #1
6 Gray #2

O··· Mass production X ··· Consult to our sales person.

DIN Standard No.	41524	_	41524	_	$\setminus$		45322	45329	45326	_
Number of Pins	3	4	5a	5b		\	6	7	8a	8b
Pin Arrangement	Ø 7	3 2 2	2 (Front View)	50°			3 2	45° 3 0 4 7 6	\$ \frac{2}{1} \frac{1}{1} \frac{1} \frac{1}{1} \frac{1}{1} \frac{1}{1} \frac{1}{1} 1	4750



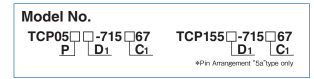
# **DIN Connectors (Plugs)**

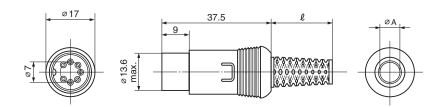
Unit: mm

#### **TCP0500 Series**



TCP0576-715267







# **DIN Connectors (Plugs)**

Unit: mm

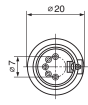
### **TCP1300 Series**

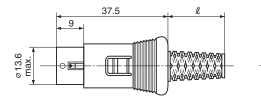
Quick Locking Type



Model No. TCP13□□-715□67 P D C

TCP1356-715167









# **DINConnectors (In-Line Sockets)**

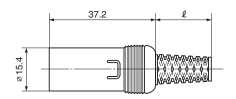
Unit: mm

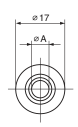
#### **TCS8000 Series**

### Soldering Connection Type









TCS8056-015277

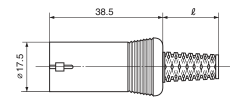
DIN	Stan	dard	No.	41524	_	41524	_	45322	45329	45326	_
Nu	mber	of P	ins	3	4	5a	5b	6	7	8a	8b
Cont	Length	Bu		Ø7 2 1 1 3	72°	45° (Front View)				15° ZO	450
			Black	TCS8034-015277	TCS8044-015277	TCS8054-015277	TCS8024-015277	TCS8064-015277	TCS8074-015277	TCS8084-015277	TCS8094-015277
	16 4.	4.2	Gray#1	TCS8034-015677	TCS8044-015677	TCS8054-015677	TCS8024-015677	TCS8064-015677	TCS8074-015677	TCS8084-015677	TCS8094-015677
			Gray#2	TCS8034-015477	TCS8044-015477	TCS8054-015477	TCS8024-015477	TCS8064-015477	TCS8074-015477	TCS8084-015477	TCS8094-015477
			Black	TCS8039-015277	TCS8049-015277	TCS8059-015277	TCS8029-015277	TCS8069-015277	TCS8079-015277	TCS8089-015277	TCS8099-015277
	16	5.2	Gray#1	TCS8039-015677	TCS8049-015677	TCS8059-015677	TCS8029-015677	TCS8069-015677	TCS8079-015677	TCS8089-015677	TCS8099-015677
Model			Gray#2	TCS8039-015477	TCS8049-015477	TCS8059-015477	TCS8029-015477	TCS8069-015477	TCS8079-015477	TCS8089-015477	TCS8099-015477
No.			Black	TCS8036-015277	TCS8046-015277	TCS8056-015277	TCS8026-015277	TCS8066-015277	TCS8076-015277	TCS8086-015277	TCS8096-015277
	21	6.2	Gray#1	TCS8036-015677	TCS8046-015677	TCS8056-015677	TCS8026-015677	TCS8066-015677	TCS8076-015677	TCS8086-015677	TCS8096-015677
			Gray#2	TCS8036-015477	TCS8046-015477	TCS8056-015477	TCS8026-015477	TCS8066-015477	TCS8076-015477	TCS8086-015477	TCS8096-015477
			Black	TCS8037-015277	TCS8047-015277	TCS8057-015277	TCS8027-015277	TCS8067-015277	TCS8077-015277	TCS8087-015277	TCS8097-015277
	21	21 7.2	Gray#1	TCS8037-015677	TCS8047-015677	TCS8057-015677	TCS8027-015677	TCS8067-015677	TCS8077-015677	TCS8087-015677	TCS8097-015677
			Gray#2	TCS8037-015477	TCS8047-015477	TCS8057-015477	TCS8027-015477	TCS8067-015477	TCS8077-015477	TCS8087-015477	TCS8097-015477

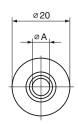
### TCS8500 Series

#### Quick Locking Type Soldering Connection Type









TCS8556-0170277

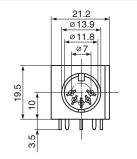
DIN	Stan	dard	No.	41524	_	41524	_	45322	45329	45326	—	
Nur	mber	of P	ins	3	4	5a	5b	6	7	8a	8b	
Conta	Length	Bus Inner Dia.		Ø7 2 2 3	72°	(Front View)			450	45° ZO	455	
			Black	_	_	TCS8554-0170277	-	TCS8564-0170277	-	TCS8584-0170277	TCS8594-0170277	
	16	4.2	Gray#1	_	_	TCS8554-0170677	_	TCS8564-0170677	_	TCS8584-0170677	TCS8594-0170677	
				Gray#2	_	_	TCS8554-0170477	_	TCS8564-0170477	_	TCS8584-0170477	TCS8594-0170477
			Black	_	_	TCS8559-0170277	-	TCS8569-0170277	TCS8579-0170277	TCS8589-0170277	TCS8599-0170277	
	16	5.2	Gray#1	_	_	TCS8559-0170677	_	TCS8569-0170677	TCS8579-0170677	TCS8589-0170677	TCS8599-0170677	
Model			Gray#2	-	_	TCS8559-0170477	_	TCS8569-0170477	TCS8579-0170477	TCS8589-0170477	TCS8599-0170477	
No.			Black	_	_	TCS8556-0170277	_	TCS8566-0170277	TCS8576-0170277	TCS8586-0170277	TCS8596-0170277	
	21	6.2	Gray#1	_	_	TCS8556-0170677	_	TCS8566-0170677	TCS8576-0170677	TCS8586-0170677	TCS8596-0170677	
			Gray#2	_	_	TCS8556-0170477	_	TCS8566-0170477	TCS8576-0170477	TCS8586-0170477	TCS8596-0170477	
			Black	_	_	TCS8557-0170277	_	TCS8567-0170277	TCS8577-0170277	TCS8587-0170277	TCS8597-0170277	
	21	7.2	Gray#1	-	-	TCS8557-0170677	-	TCS8567-0170677	TCS8577-0170677	TCS8587-0170677	TCS8597-0170677	
		7.2	Gray#2	_	_	TCS8557-0170477	-	TCS8567-0170477	TCS8577-0170477	TCS8587-0170477	TCS8597-0170477	

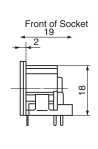
Unit: mm

#### **TCS4400 Series**



TCS4450-0140577





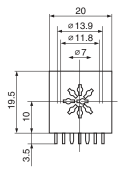
DIN Standard No.		41524	_	41524	_	45322	45329	45326	_
Number of Con	tacts	3	4	5a	5b	6	7	8a	8b
Arrangment		Ø7 21 3	72°	45° (Front View)			*	15° ZO	\$ 100
アース接片の位置	Fig.1	TCS4430-0140577	TCS4440-0140577	TCS4450-0140577	TCS4420-0140577	TCS4460-0140577	TCS4470-0140577	TCS4480-0140577	TCS4490-0140577
Ground Terminal — Position	Fig.2	TCS4430-0141577	TCS4440-0141577	TCS4450-0141577	TCS4420-0141577	TCS4460-0141577	TCS4470-0141577	TCS4480-0141577	TCS4490-0141577

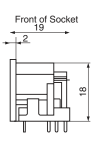
### TCS5089



TCS5089-1841577

DIN Standard No.	45326
Number of Contacts	8a
Arrangment	
Model No.	TCS5089-1841577



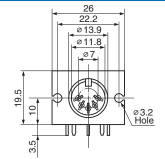


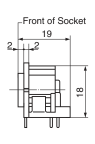


Unit: mm

### **TCS4600 Series**







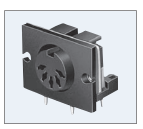
TCS4650-0140577

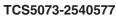
DIN Standard No.		41524	_	41524	_	45322	45329	45326	_
Number of Contacts		3	4	5a	5b	6	7	8a	8b
Arrangment		Ø7 2 2 3 3	72°	4 T Vis (Front View)			* * * * * * * * * * * * * * * * * * * *	\$\frac{10}{20}	47.
Ground Terminal Position	Fig.1	_	TCS4640-0140577	TCS4650-0140577	TCS4620-0140577	TCS4660-0140577	TCS4670-0140577	TCS4680-0140577	TCS4690-0140577
	Fig.2	_	TCS4640-0141577	TCS4650-0141577	TCS4620-0141577	TCS4660-0141577	TCS4670-0141577	TCS4680-0141577	TCS4690-0141577

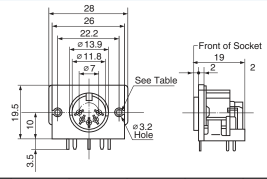


Unit: mm

### **TCS5073**







DIN Star	ndard No.	41524	_	41524	_	45322	45329	45326	_
Number of Contacts		3	4	5a	5b	6	7	8a	8b
Arrangment		Ø7 2	72°	450	\$0°	000	45.	450	\$ \\ \frac{1}{2}
Mounting Hole	Ground Terminal Position			(Front View)				1	
M3×0.5 -	Fig.1	_	TCS5073-2440577	TCS5073-2540577	TCS5073-2240577	TCS5073-2640577	TCS5073-2740577	TCS5073-2840577	TCS5073-2940577
1013 ~ 0.5	Fig.2	_	TCS5073-2441577	TCS5073-2541577	TCS5073-2241577	TCS5073-2641577	TCS5073-2741577	TCS5073-2841577	TCS5073-2941577
M2.6×0.45-	Fig.1	-	TCS5073-2440677	TCS5073-2540677	TCS5073-2240677	TCS5073-2640677	TCS5073-2740677	TCS5073-2840677	TCS5073-2940677
IVI∠.0 ∧ 0.45	Fig.2	_	TCS5073-2441677	TCS5073-2541677	TCS5073-2241677	TCS5073-2641677	TCS5073-2741677	TCS5073-2841677	TCS5073-2941677



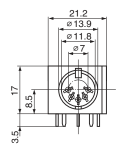
Unit: mm

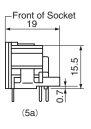
### **TCS5031 Series**

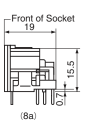
### Quick Locking Type



TCS5031-4540577

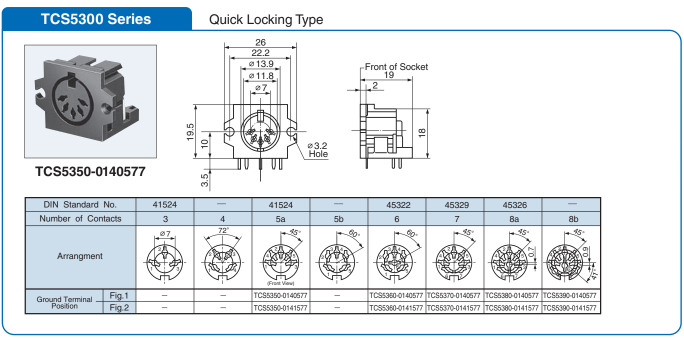


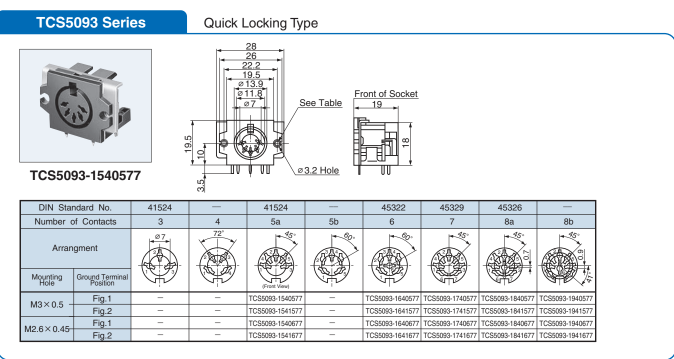




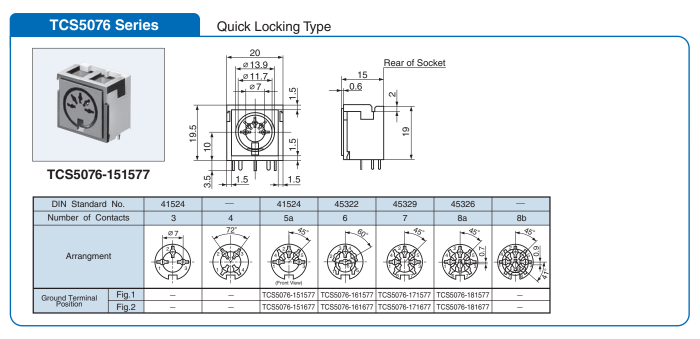
DIN Standard	No.	41524	45326	45326	
Number of Co	ntacts	5a	6	8a	
Arrangment		45° 440 VS (Front View)		60000000000000000000000000000000000000	
Ground Terminal	Fig.1	TCS5031-4540577	TCS5031-4640577	TCS5031-4840577	
Position	Fig.2	TCS5031-4541577	TCS5031-4641577	TCS5031-4841577	

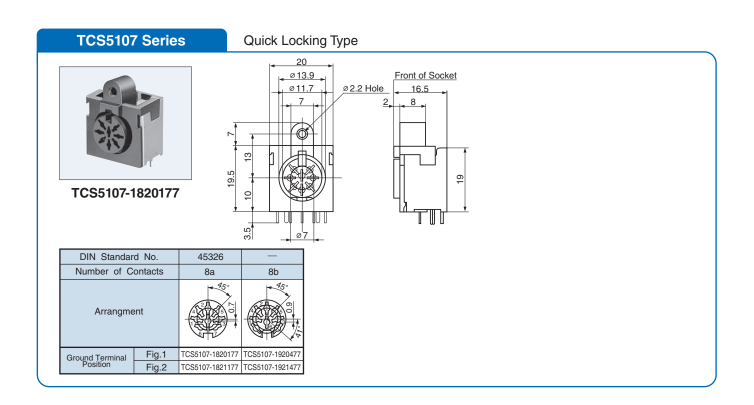
Unit: mm





Unit: mm



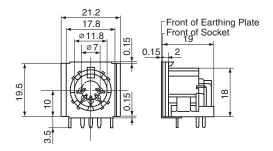


# **DIN Connectors (EMI-Proof)**

Unit: mm

#### **TCS5040 Series**



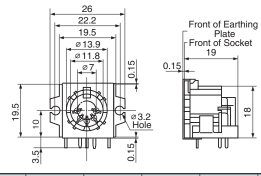


TCS5040-1541577

DIN Standard No.  Number of Contacts		41524	_	41524	_	45322	45329	45326	_	
		3	4	5a	5b	6	7	8a	8b	
	Arrangment		Ø7	72°	45° 44 Tys (Front View)				\$\frac{10}{20}	45° 60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Ground Terminal	Fig.1	TCS5040-1340577	TCS5040-1440577	TCS5040-1540577	TCS5040-1240577	TCS5040-1640577	TCS5040-1740577	TCS5040-1840577	TCS5040-1940577
	Position	Fig.2	TCS5040-1341577	TCS5040-1441577	TCS5040-1541577	TCS5040-1241577	TCS5040-1641577	TCS5040-1741577	TCS5040-1841577	TCS5040-1941577

### TCS5090 Series





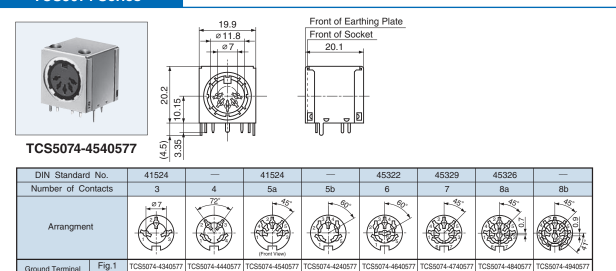
TCS5090-1541577

DIN Standard	No.	41524	_	41524	_	45322	45329	45326	_
Number of Contacts		3	4	5a	5b	6	7	8a	8b
Arrangment		φ7	72°	45° (Front View)			450	45° Z'O	47,000
Ground Terminal Position	Fig.1	_	ı	TCS5090-1540577	_	TCS5090-1640577	TCS5090-1740577	TCS5090-1840577	TCS5090-1940577
Position	Fig.2	_		TCS5090-1541577	_	TCS5090-1641577	TCS5090-1741577	TCS5090-1841577	TCS5090-1941577

### **DIN Connectors (EMI-Proof)**

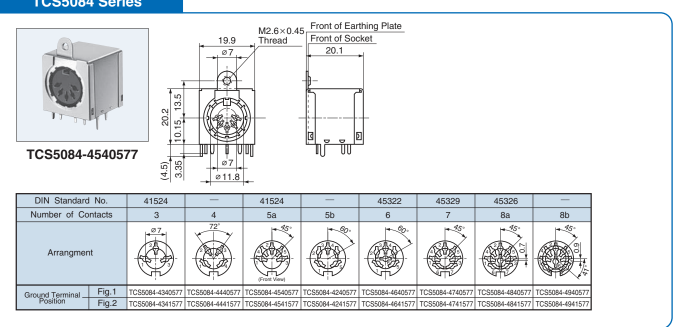
Unit: mm

#### **TCS5074 Series**



#### **TCS5084 Series**

Fig.2



TCS5074-4341577 TCS5074-4441577 TCS5074-4541577 TCS5074-4241577 TCS5074-4641577 TCS5074-4741577 TCS5074-4841577 TCS5074-4941577



#### Model No. Table

	Model No.	Page	TCS5031	10	TCS8036	6	TCS8086	6	TCS8587	6	
			TCS5040	13	TCS8037	6	TCS8087	6	TCS8589	6	
1.	TCP0500	4	TCS5073	9	TCS8039	6	TCS8089	6	TCS8594	6	
1.	TCP1300	5	TCS5074	14	TCS8044	6	TCS8094	6	TCS8596	6	
1.	TCP9426	2	TCS5076	12	TCS8046	6	TCS8096	6	TCS8597	6	
1.	TCS4420	7	TCS5084	14	TCS8047	6	TCS8097	6	TCS8599	6	
1.	TCS4430	7	TCS5089	7	TCS8049	6	TCS8099	6	1000000	•	
1.	TCS4440	7	TCS5090	13	TCS8054	6	TCS8554	6			
1.	TCS4450	7	TCS5093	11	TCS8056	6	TCS8556	6			
1.	TCS4460	7	TCS5107	12	TCS8057	6	TCS8557	6			
1.	TCS4470	7	TCS5350	11	TCS8059	6	TCS8559	6			
1.	TCS4480	7	TCS5360	11	TCS8064	6	TCS8564	6			
1.	TCS4490	7	TCS5370	11	TCS8066	6	TCS8566	6			
1.	TCS4620	8	TCS5380	11	TCS8067	6	TCS8567	6			
1.	TCS4640	8	TCS5390	11	TCS8069	6	TCS8569	6			
1.	TCS4650	8	TCS8024	6	TCS8074	6	TCS8576	6			
1.	TCS4660	8	TCS8026	6	TCS8076	6	TCS8577	6			
1.	TCS4670	8	TCS8027	6	TCS8077	6	TCS8579	6			
1.	TCS4680	8	TCS8029	6	TCS8079	6	TCS8584	6			
1.	TCS4690	8	TCS8034	6	TCS8084	6	TCS8586	6			
				_		- 1		•			

## Hosiden Corporation

http://www.hosiden.com

**Head Office** 

4-33, Kitakyuhoji 1-chome, Yao-city, Osaka 581-0071, Japan

Phone: +81-72-993-1010 Fax: +81-72-994-5101

Japan Overseas Division:

4-33, Kitakyuhoji 1-chome, Yao-city, Osaka 581-0071, Japan Phone: +81-72-993-1010 Fax: +81-72-924-8937

China

Hosiden Electronics(Shanghai) Co., Ltd.
Room 10-11, 13\*\* Floor, MAXDO Center, Xing-Yi Road, Chang-Ning District, Shanghai China
Phone: +86-21-5208-1488 Fax: +86-21-5208-1480

Phone : +86-21-5208-1488 Fax : +86-21-5208-1480 Hosiden (Shenzhen) Co., Ltd.
Room 3818, Changping Commercial Building, Honghua Road, Futian Free Trade Zone, Shenzhen, China
Phone : +86-755-8348-0952 Fax : +86-755-8359-7722

Hong Kong

Hong Kong Hosiden Ltd.
33, Tseuk Luk Street, 6/F-A San Po Kong, Kowloon, Hong Kong Phone: +852-23238181 Fax: +852-23520425

Taiwan Taiwan Hosiden Co., Ltd.

10F, No.116, Nanking East Road Sec. 2, Taipei, Taiwan Phone: +886-2-2571-0017 Fax: +886-2-2561-6413

Singapore Hosiden Singapore Pte. Ltd.

28, Genting, Lane, #04-06/07, Platinum 28, Singapore 349585 Phone: +65-6296-8100 Fax: +65-6296-8300

Hosiden Corporation(M)Sdn. Bhd.

Malaysia

Lott, Jalan P/1A, Bangi, Industrial Estate, 43650
Bander Baru Bangi, Selangor Darul Ehsan, Malaysia
Phone: +60-3-8925-8655 Fax: +60-3-8926-6122

Thailand

Hosiden (Thailand) Co., Ltd. 889 THAI CC TOWER, 21 Floor, Room 212, South Sathorn Road., Kwaeng Yannawa, Khet Sathorn, Bangkok 10120, Thailand Phone: +66-2-673-9760, 9761 Fax: +66-2-673-9762

Hosiden Europe GmbH

Head Office
Graf-Recke-Straße 82, 40239 Düsseldorf, Germany
Phone: +49-211-96493-0 Fax: +49-211-96493-90

France Branch office Paris

Germany

13, rue Camille Desmoulins 92441 Issy Les Moulineaux, France Phone : +33-1-5804-2484 Fax : +33-1-5804-2300

U.K. Hosiden Besson Ltd.

TiSt. Joseph's Trading Estate St. Joseph's Close, Hove, East Sussex, BN3 7EZ, United Kingdom Phone: +44-1273-860000 Fax: +44-1273-777501

U.S.A. Hosiden America Corp.

Head Office

120 East State Parkway, Schaumburg, IL, 60173, U.S.A. Phone: +1-847-885-8870 Fax: +1-847-885-0063

San Jose Sales Office

550 South Winchester Boulevard, Suite 320, San Jose, CA 95128, U.S.A. Phone: +1-408-985-8780 Fax: +1-408-985-8785

Detroit Sales Office 28970 Cabot Drive, Suite 600, Novi, MI 48377, U.S.A. Phone: +1-248-489-0174 Fax: +1-248-489-1154

The contents described in this catalog may be changed without prior notice due to products improvements or discontinuance of production.

Every product in this catalog is compliant to RoHS directive.

#### **↑** CAUTION FOR SAFETY

Please use our products properly based on our Drawing and Specification.