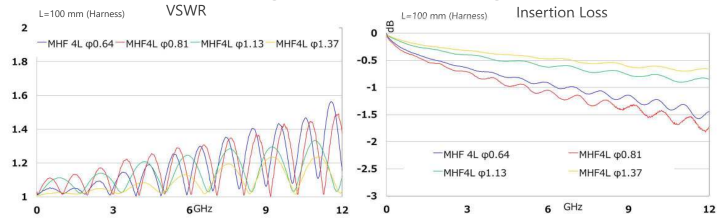
if® 4L

The M.2 industry standard, mated height of 1.2 mm max., excellent electrical performance up to 12 GHz

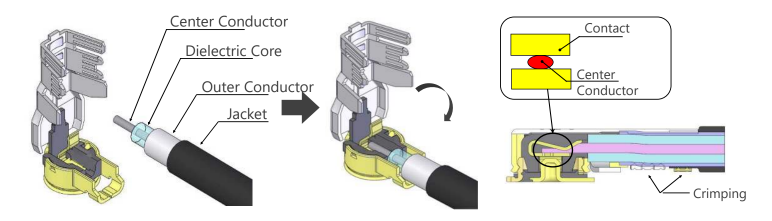
- Langer I
 - ✓ Small form factor with big performance through 12 GHz
 - ✓ Solderless micro-coax termination technology "i-Fit®" provides consistent performance
 - MHF® 4L Plug available cable O.D. (AWG): 0.81 mm (36), 0.64 mm (36).

Maximu	um height (mm)	1.2	
	de dimension eptacle (mm)	2.0 x 2.0	
	pplicable ire gauge	O.D. 0.81 mm / AWG 36 O.D. 0.64 mm / AWG 36	
F	requency	DC~12 GHz	
	DC~3 GHz	1.3 max.	
VSWR	3 GHz∼6 GHz	1.45 max.	
(L=100 mm)	6 GHz∼9 GHz	1.6 max.	
(L=100 mm)	9 GHz~12 GHz	1.9 max.	
	12 GHz~15 GHz	-	
Service	temp. (Celsius)	-40 degree \sim +90 degree	
Characteristic impedance		50 ohm	
Rated voltage		AC60V	
Contact resistance		20m ohm max.	
Withstand voltage		AC200V/min	
Insulat	tion resistance	500M ohm min./DC100V	

Small form factor with big performance through 12 GHz



Solderless micro-coax termination technology "i-Fit®" provides consistent performance



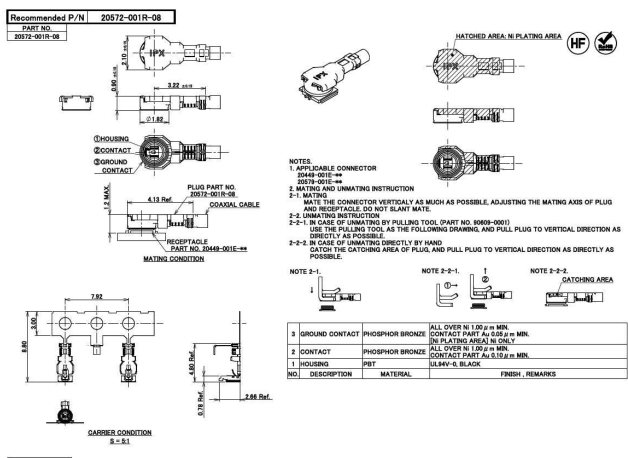
MHF[®] 4L Plug available cable O.D. (AWG) : 0.81 mm (36), 0.64 mm (36).

Coax O.D.		Mating Height	
(Center Conductor AWG)	1.7 mm max.	1.4 mm max.	1.2 mm max.
2.00 mm (26)			
1.80 mm (30)			
1.37 mm (30)	0		
1.32 mm (32)			
1.13 mm (32)		0	
0.95 mm (33)		0	
0.81 mm (33)			
0.81 mm (36)			0
0.64 mm (36)			0
0.48 mm (38)			
Receptacle	MHF 4	4 receptacle , MHF 4L re	ceptacle



MHF[®] 4L **Component Parts Detail**

MHF[®] 4L plug Ni top (0.81,0.64)



Confidential C

Rev.6

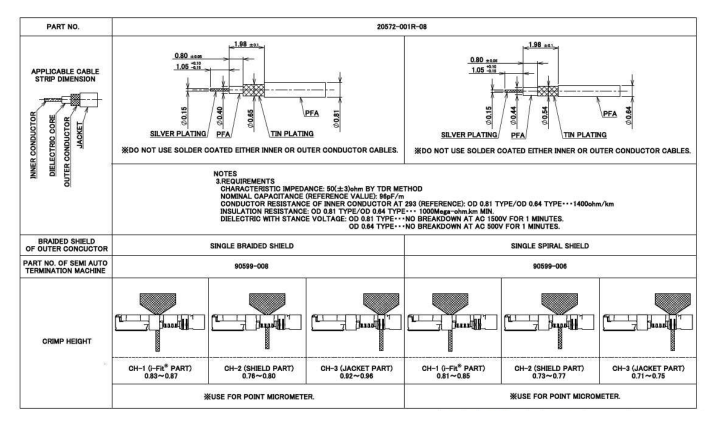
202101R0

MHF® 4L plug Ni top (0.81,0.64)

ITEMS	SPECIFICATION		
APLICABLE CABLE	AWG#36 (0.81 O.D.)	AWG#36 (0.64 O.D.)	
RECOMMENDED CONNECTOR PART No.		20449-001E-**	
RATING VOLTAGE		60 V AC (R.M.S)	
RATING FREQUENCY		DC~12 GHz	
OPERATING TEMPERATURE	23	3∼363K (-40℃~+90℃)	
VSWR	1.3 MAX. AT DC~3 GHz, 1.45 MAX. A	T 3~6 GHz, 1.6 MAX. AT 6~9 GHz, 1.9 MAX. AT 9~12 GHz	
MAIN CONTACT RESISTANCE	INITIAL: 20 mohm	MAX. / AFTER TEST: AR 20 mohm MAX.	
GROUND CONTACT RESISTANCE	INITIAL: 20 mohm	MAX. / AFTER TEST: ZR 20 mohm MAX.	
INSULATION RESISTANCE	INITIAL: 500 Mohm MIN. / AFTER TEST: 100 Mohm MIN.		
DIELECTRIC WITHSTANDING VOLTAGE	200 V AC, 1 MINUTE		
DURABILITY	30 CYCLES		
MATING FORCE (INITIAL / AFTER TEST)	INITIAL: 30 N MAX. / AFTER TEST: 30 N MAX.		
UNMATING FORCE (INITIAL / AFTER TEST)	INITIAL: 20 N MAX. 5 N MIN. / AFTER TEST: 20 N MAX. 3 N MIN.		
CRIMP STRENGTH	- 8 N MIN.		
PRODUCT SPECIFICATION	PRS-1772 PRS-1944		
TEST REPORT	TR-13011 TR-14078		
PACKING STANDARD	PST-12066		
INSTRUCTION MANUAL	HIM-12011		
APPEARANCE CRITERIA No.	QLS-A***		

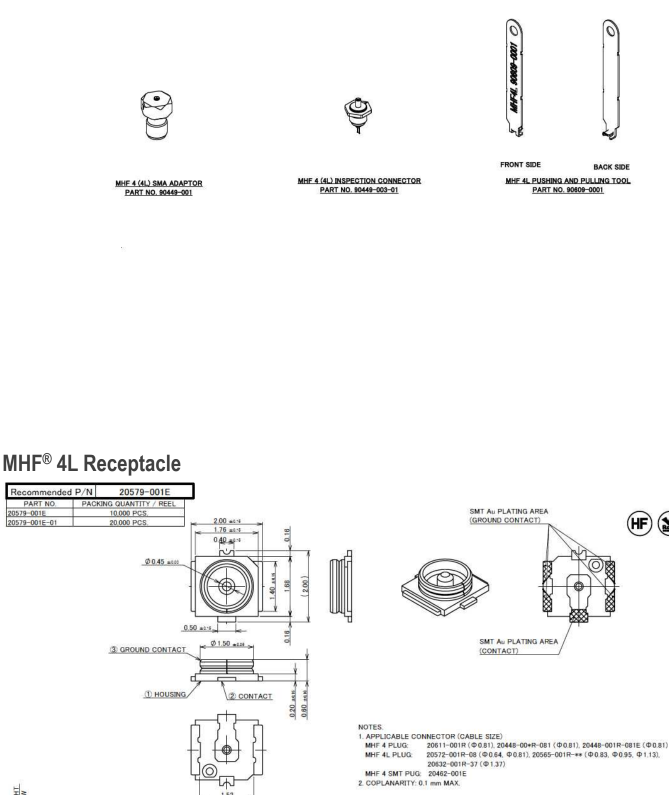
Rev.6

MHF® 4L plug Ni top (0.81,0.64)



Rev.6

Accessories for MHF[®] 4L (0.81,0.64)



* SEE BELOW 1.52 ALL OVER N: 1.00 μ m MIN. CONTACT PART: Au 0.05 μ m MIN. . SOLDERING PART Au AREA: 0.03 μ m MIN. ALL OVER N: 1.00 μ m MIN. CONTACT PART: Au 0.05 μ m MIN. SOLDERING PART Au AREA: 0.03 μ m MIN. * SEE BELOW 3 GROUND CONTACT PHOSPHOR BRONZE COAXIAL CABLE PLUG PLUG Jung 2 BRASS CONTACT RECEPTACLE PART NO. J l 1 HOUSING LCP UL94V-0, BLACK 20579-001E, 20579-001E-01 NO. DESCRIPTION MATERIAL FINISH , REMARKS RECEPTACLE PART NO. * MATING HEIGHT 20579-001E, 20579-001E-01 1.2 MAX, WITH 20611-001R, 20572-001R-08, 20448-00*R-081, 20448-001R-081E * MATING HEIGHT 1.2 MAX. WITH 20462-001E 1.4 MAX. WITH 20565-001R-** 1.7 MAX. WITH 20632-001R-37 Rev.8 MATING CONDITION MATING CONDITION WITH MHF 4 SMT (S = 10/1)

(S = 10/1)

PART NO.

20579-001E

20579-001E-01

-PEX Contact your sales representative for more detailed information. [i-pex.com]

202101R0

Rev.6

MHF[®] 4L Receptacle

FOR MHF 4L PLUG

ITEMS	SPECIFICATION			
APPLICABLE CONNECTOR PART No.	20572-001R-08 20565-001E-13 (CABLE Ф0.81 ТҮРЕ) (CABLE Ф1.13 ТҮРЕ)			
RATING VOLTAGE	60 V AC	(R.M.S)/DC		
RATING FREQUENCY	DC -	~ 6GHz		
OPERATING TEMPERATURE	233~363 K(-40°C~+90°C)		
VSWR	1.3 MAX. AT DC~3GHz, 1.4 MAX. /	AT 3~6GHz, 1.85 MAX. AT 3~12GHz		
MAIN CONTACT RESISTANCE	INITIAL : 20 mohm MAX. / AF	TER TEST : ZR 20 mohm MAX.		
GROUND CONTACT RESISTANCE	INITIAL : 20 mohm MAX. / AFTER TEST : ZR 20 mohm MAX.			
INSULATION RESISTANCE	INITIAL : 500 Mohm MIN. / AFTER TEST : 100 Mohm MIN.			
DIELECTRIC WITHSTANDING VOLTAGE	200 V AC 1 MINUTE			
DURABILITY	30 CYCLES			
MATING FORCE (INITIAL / AFTER TEST)	INITIAL : 30 N MAX. / AFTER TEST : 30 N MAX.			
UNMATING FORCE (INITIAL / AFTER TEST)	INITIAL : 20 N MAX. 5 N MIN. / AFTER TEST : 20 N MAX. 3 N MIN			
PRODUCT SPECIFICATION	PRS-1907			
TEST REPORT	TR-14097			
PACKING STANDARD	20579-001E: PST-14004 20579-001E-01: PST-14067			
INSTRUCTION MANUAL	HIM-12011 HIM-12012			

Rev.8

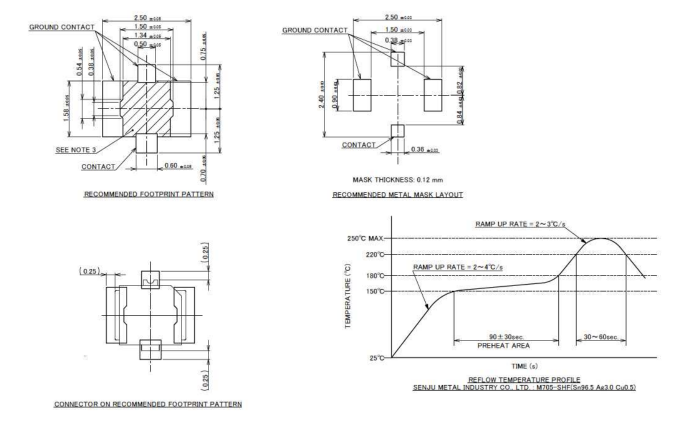
MHF[®] 4L Receptacle

FOR MHF 4 SMT PLUG

ITEMS	SPECIFICATION		
APPLICABLE CONNECTOR PART No.	20462-001E (MHF 4 SMT PLUG)		
RATING VOLTAGE	60 V AC (R.M.S)/DC		
RATING FREQUENCY	DC~6GHz		
OPERATING TEMPERATURE	233~363 K(-40°C~+90°C)		
VSWR	1.3 MAX. AT DC~3GHz, 1.4 MAX. AT 3~6GHz, 1.85 MAX. AT 3~12GHz		
MAIN CONTACT RESISTANCE	INITIAL : 20 mohm MAX. / AFTER TEST : ⊿R 20 mohm MAX.		
GROUND CONTACT RESISTANCE	INITIAL : 20 mohm MAX. / AFTER TEST : ZR 20 mohm MAX.		
INSULATION RESISTANCE	INITIAL : 500 Mohm MIN. AFTER TEST : 100 Mohm MIN.		
DIELECTRIC WITHSTANDING VOLTAGE	200 V AC 1 MINUTE		
DURABILITY	30 CYCLES		
MATING FORCE (INITIAL / AFTER TEST)	INITIAL : 30 N MAX. / AFTER TEST : 15 N MAX.		
UNMATING FORCE (INITIAL / AFTER TEST)	INITIAL: 4 N MIN. / AFTER TEST: 2 N MIN.		
PRODUCT SPECIFICATION	PRS-1404		
TEST REPORT	TR-08022		
PACKING STANDARD	20579-001E: PST-14004 20579-001E-01: PST-14067		

Rev.8

MHF[®] 4L Receptacle

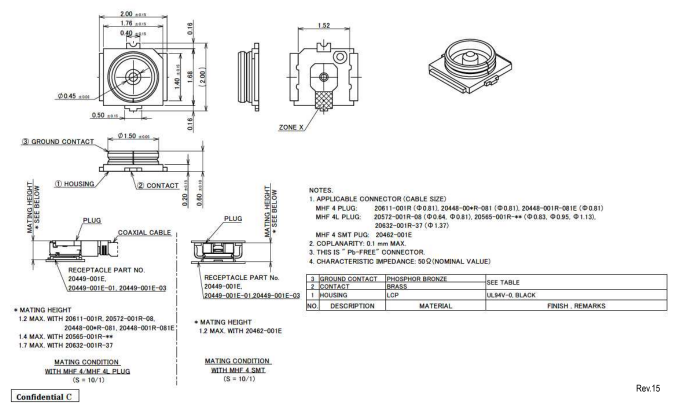


NOTE 3. CUT OUT PROHIBITION AREA.

MHF[®] 4 Receptacle

Recommended P/N 20449-001E-03

PART NO. PACKING QUANTITY / REEL		CONTACT PLATING		GROUND CONTACT PLATING			
		CONTACT PART	SOLDERING PART	ALL OVER	CONTACT PART	SOLDERING PART	ALL OVER
20449-001E		TOP: Au 0.05 μ m MIN. ZONE X: Au 0.03 μ m MIN.	TOP: Au 0.01 µ m MIN.		TOP: Au 0.03 μ m MIN.	TOP: Au 0.01 µ m MIN.	
20449-001E-01	10,000 PCS.	TOP: Au 0.05 µ m MIN.	53	Ni 1.00 µ m MIN.		18	Ni 1.00 µ m MIN.
20449-001E-03			TOP: Au 0.01 μ m MIN. MIDDLE: Pd-Ni 0.02 μ m MIN.		TOP: Au 0.01 µ m MIN. MIDDLE: Pd-Ni 0.02 µ m MIN.	TOP: Au 0.01 μ m MIN. MIDDLE: Pd-Ni 0.02 μ m MIN.	



HF

Rev.8

-PEX Contact your sales representative for more detailed information. [i-pex.com]

202101R0

MHF[®] 4 Receptacle

FOR MHF 4 PLUG

ITEMS	SPECIFI	CATION	
APPLICABLE CONNECTOR PART No.	20611-001R 20448-001R (CABLE Φ0.81 TYPE) (CABLE Φ0.81 TYPE)		
RATING VOLTAGE	60 V AC (R.M.S)/DC	
RATING FREQUENCY	DC~	9GHz	
OPERATING TEMPERATURE	233~363 K (-	40°C~+90°C)	
CHARACTERISTIC IMPEDANCE	50 ohm (NOM	INAL VALUE)	
VSWR	1.3 MAX. AT DC~3GHz, 1.4 MAX. A	AT 3~6GHz, 1.5 MAX. AT 6~9GHz	
MAIN CONTACT RESISTANCE	INITIAL : 20 mohm MAX. / AFTER TEST : ZR 20 mohm MAX.		
GROUND CONTACT RESISTANCE	INITIAL : 20 mohm MAX. / AFTER TEST : AR 100 mohm MAX. INITIAL : 20 mohm MAX. / AFTER TEST : AR		
INSULATION RESISTANCE	INITIAL : 500 Mohm MIN. / AFTER TEST : 100 Mohm MIN.		
DIELECTRIC WITHSTANDING VOLTAGE	200 V AC 1 MINUTE		
DURABILITY	30 CYCLES		
MATING FORCE (INITIAL / AFTER TEST)			
UNMATING FORCE (INITIAL / AFTER TEST)	INITIAL : 4 N MIN. / AFTER TEST : 2 N MIN.		
PRODUCT SPECIFICATION	PRS-2530 PRS-1745		
TEST REPORT	TR-18086 TR-12118		
PACKING STANDARD	20449-001E-03: 300-604		
INSTRUCTION MANUAL	HIM-10003		
APPEARANCE CRITERIA No.	OLS-A***		

Rev.15

MHF[®] 4 Receptacle

FOR MHF 4L PLUG

3

ITEMS		SPECIFI	CATION	¥	
APPLICABLE CONNECTOR PART No.	20572-001R-08 (CABLE Φ0.64 TYPE) (CABLE Φ0.81 TYPE)	20565-001E-13 (CABLE Ф0.95 ТҮРЕ) (CABLE Ф1.13 ТҮРЕ)	20565-001R-83 (CABLE Ф0.83 ТҮРЕ)	20632-001R-37 (CABLE Φ1.37 TYPE)	
RATING VOLTAGE		60 V AC (F	R.M.S)/DC		
RATING FREQUENCY	2	DC ~	9GHz		
OPERATING TEMPERATURE		233~363 K(-	40°C~+90°C)		
CHARACTERISTIC IMPEDANCE		50 ohm (NOM	INAL VALUE)		
VSWR	1	.3 MAX. AT DC~3GHz, 1.4 MAX. A	T 3~6GHz, 1.5 MAX. AT 6~9G	Hz	
MAIN CONTACT RESISTANCE		INITIAL : 20 mohm MAX. / AFT	ER TEST : AR 20 mohm MAX.		
GROUND CONTACT RESISTANCE	· · · · · · · · · · · · · · · · · · ·	INITIAL : 20 mohm MAX. / AFTER TEST : ∠R 20 mohm MAX.			
INSULATION RESISTANCE	INITIAL : 500 Mohm MIN. / AFTER TEST : 100 Mohm MIN.				
DIELECTRIC WITHSTANDING VOLTAGE	200 V AC 1 MINUTE				
DURABILITY	30 CYCLES				
MATING FORCE (INITIAL / AFTER TEST)	INITIAL : 30 N MAX. / AFTER TEST : 30 N MAX.				
UNMATING FORCE (INITIAL / AFTER TEST)	INITIAL : 20 N MAX. 5 N MIN. / AFTER TEST : 20 N MAX. 3 N MIN.				
PRODUCT SPECIFICATION	PRS-1944 (CABLE 00.64 TYPE) PRS-1772 (CABLE 00.81 TYPE)	PRS-2051 (CABLE Φ0.95 TYPE) PRS-1772 (CABLE Φ1.13 TYPE)	PRS-2062 (CABLE Ø0.83 TYPE)	PRS-2008 (CABLE © 1.37 TYPE)	
TEST REPORT	TR-14078 (CABLE Φ0.64 TYPE) TR-13011 (CABLE Φ0.81 TYPE)	TR-14142 (CABLE Φ0.95 TYPE) TR-13011 (CABLE Φ1.13 TYPE)	TR-15011 (CABLE Ф0.83 ТУРЕ)	TR-14100 (CABLE @ 1.37 TYPE)	
PACKING STANDARD	20449-001E-03: 300-604				
INSTRUCTION MANUAL	HIM-12011 HIM-12012 HIM-16011				
APPEARANCE CRITERIA No.		QLS-	A***		

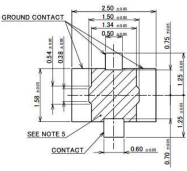
MHF[®] 4 Receptacle

FOR MHF 4 SMT PLUG

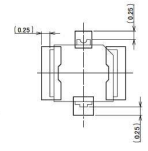
ITEMS	SPECIFICATION	
APPLICABLE CONNECTOR PART No.	20462-001E (MHF 4 SMT PLUG)	
RATING VOLTAGE	60 V AC (R.M.S)/DC	
RATING FREQUENCY	DC~9GHz	
OPERATING TEMPERATURE	233~363 K(-40°C~+90°C)	
CHARACTERISTIC IMPEDANCE	50 ohm (NOMINAL VALUE)	
VSWR	1.3 MAX. AT DC~3GHz, 1.4 MAX. AT 3~6GHz, 1.5 MAX. AT 6~9GHz	
MAIN CONTACT RESISTANCE	INITIAL : 20 mohm MAX. / AFTER TEST : ZR 20 mohm MAX.	
GROUND CONTACT RESISTANCE	INITIAL : 20 mohm MAX. / AFTER TEST : AR 20 mohm MAX.	
INSULATION RESISTANCE	INITIAL : 500 Mohm MIN. / AFTER TEST : 100 Mohm MIN.	
DIELECTRIC WITHSTANDING VOLTAGE	200 V AC 1 MINUTE	
DURABILITY	30 CYCLES	
MATING FORCE (INITIAL / AFTER TEST)	INITIAL : 30 N MAX. / AFTER TEST : 15 N MAX.	
UNMATING FORCE (INITIAL / AFTER TEST)	INITIAL : 4 N MIN. / AFTER TEST : 2 N MIN.	
PRODUCT SPECIFICATION	PRS-1404	
TEST REPORT	TR-08022	
PACKING STANDARD	20449-001E-03: 300-604	
INSTRUCTION MANUAL	HIM-15005	
APPEARANCE CRITERIA No.	QLS-A***	

Rev.15

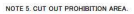
MHF® 4 Receptacle



RECOMMENDED FOOTPRINT PATTERN



CONNECTOR ON RECOMMENDED FOOTPRINT PATTERN



Confidential C

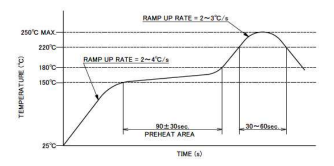
0.90 ± 00.0 082 2.40 ±000 CONTACT 0.36 ±003 MASK THICKNESS: 0.12 mm RECOMMENDED METAL MASK LAYOUT

2.50 ±0

1.50 ±0.03

0.<u>38 - por</u>

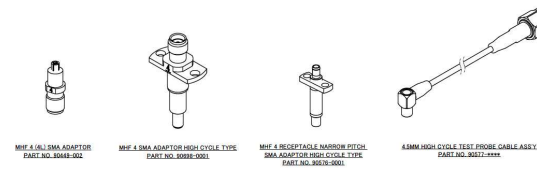
GROUND CONTACT



Rev.15



202101R0



* 90576-0001 AND 90577-**** SHOULD BE USED TOGETHER.

Rev.15



Copyright © I-PEX Inc. 2020. All rights reserved.

I-PEX, MHF, CABLINE, NOVASTACK, EVAFLEX, MINIFLEX, ISH, IARPB, IASLP, ESTORQ, i-Fit and ISFIT are registered trademarks of I-PEX Inc. Please note that the contents in the catalog might be changed without prior notification. I-PEX Inc. assumes no responsibility for any inaccuracies or obligation to update Information on these documents. Please be sure to read and understand the latest "Precautions for Use" and "Instruction Manual" before you use our products. We shall not be responsible for any defects, damages or troubles in case you use our products without following the precautions for use. Please feel free to contact our sales representatives when you use our products for any applications that require very high reliability and safety, or that relate to human life (ex. nuclear power control, aerospace, transportation, medical equipment, safety equipment etc.).

Contact your sales representative for more detailed information. [i-pex.com]

