APPLICA	BLE STAN	DARD	IEC 61076-3-124						
Operating Temperatu Range RATING			-40°C to +85°C(95%RH max) (note1,2)	Storag	ge Temperature	-30°C to +60°C(95%RH max) (note1)			
KATING	Voltag	70		Current		1.5 A/pin (all pin)			
	Voltag		50 V AC / 60 V DC		Current	3 A/pin (pin No.1,2,6,7	<u>'</u> )		
			SPECIFICA	TIO	NS				
IT	EM		TEST METHOD			REQUIREMENTS	QT	АТ	
CONSTR	UCTION	•						,	
General Exami	nation	Examined	visually and with a measuring instrument.		According to dra	According to drawing.			
Marking		Confirmed	visually.		According to dra	wing.	Χ	Χ	
ELECTRI	C CHARA	CTERIS	STICS						
Contact Resist	ance	Measured	at 100 mA max (DC or 1000 Hz).	À	Contact : 30 mg	, ,	X	_	
Insulation Resi	stance	Measured	at 500 V DC.		500 M $\Omega$ min.		Χ		
Voltage Proof		500 V DC	applied for 1 min. Current leakage 2mA ma	х.	No flashover or b	preakdown.	Χ		
Insertion Loss		Measured in the range of 1 to 500 MHz.			0.02 √(f) dB ma	0.02 √(f) dB max.			
					(Whenever the formula results in a value less than 0.1 dB, the requirement shall revert to 0.1 dB.)			_	
Return Loss		Measured in the range of 1 to 500 MHz.		68 – 20log(f) dB	min.				
				(Whenever the formula results in a value greater than 30 dB, the requirement shall revert to 30 dB.)			_		
Near end Cros	stalk	Measured in the range of 1 to 500 MHz.			94 – 20log(f) dB	min. (1MHz to 250MHz)			
				46.04 – 30log(f/250) dB min. (250MHz to 500MHz) (Whenever the formula results in a value greater than			_		
				,	ormula results in a value greater than ement shall revert to 75 dB.)				
Far end crosst	alk	Measured in the range of 1 to 500 MHz.		83.1 – 20log(f) dB min.					
					(Whenever the formula results in a value greater than 75 dB, the requirement shall revert to 75 dB.)			_	
Transverse Co	nversion Loss	Measured in the range of 1 to 500 MHz.			68 – 20log(f) dB	min.			
					,	ormula results in a value greater than ement shall revert to 50 dB.)	X	_	
Transverse Co	nversion	Measured in the range of 1 to 500 MHz.			68 – 20log(f) dB min.				
Transfer Loss	Transfer Loss				(Whenever the formula results in a value greater than 50 dB, the requirement shall revert to 50 dB.)			_	
MECHANI	CAL CHAR	ACTERI	STICS						
Insertion and Withdrawal Forces		A maximum rate of 50 mm/min.  Measured by applicable connector.			Insertion force 25 N max. Withdrawal force 25 N max.			_	
Mechanical Operation		5000 times	s insertions and extractions.		1) Resistance:				
		A			Contact : 80 mΩ max. (note3)			_	
		Mating spe	eed : 10 mm/s max.	<u>/1</u> \	Shield: 100 m				
		Rest: 5s, r	min.(unmated)		2) No damage, c	racks or looseness of parts.			
Note									
1. Non-conde	nsing. 2. The o	peration ten	mperature includes the temperature rise by	current	carrying				

- 3. The cable conductor resistance is not considered.
- $4. \ Electrical\ characteristics\ are\ applicable\ to\ the\ contacts\ and\ shield\ except\ for\ contacts\ No.\ 3\ and\ 8.$

	COUNT	IT DESCRIPTION OF REVISIONS		DESIGNED		CHECKED		DATE
$\Lambda$	↑ 18 DIS-E-00003730				MT.YASUDA		KI.KAGOTANI	20210317
RE	MARK				APPROV	/ED	MN.KENJO	20190726
					CHECK	ED	MN.KENJO	20190726
					DESIGN	ED	TS.SAKAIZAWA	20190726
Un	Unless otherwise specified, refer to IEC 60512.				DRAW	N	TS.SAKAIZAWA	20190726
Not	Note QT:Qualification Test AT:Assurance Test X:Applicable Test			DRAV	VING NO.		ELC-129410-	01-00
1	RS	SPECIFICATION SHEET		PART NO	D.	I	X60G-A-10P(01	)
▮▮	, <b>7</b>	HIROSE ELECTRIC CO., LTD.		CODE NO	D. CI	_025	51-0016-0-01	1/4

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	SPECIFICA	OIT	NS				
ITEM	TEST METHOD			REQU	IREMENTS	QT	А٦
Vibration ,sinusoidal	Frequency 10 to 500 Hz	$\bigwedge$	1) No ele	ectrical discontir	nuity of 1µs. (note4)		
	0.35 mm, 50 m/s <sup>2</sup>	<u> </u>	2) No da	amage, cracks o	r looseness of parts.	Х	-
	2hrs in each of 3 mutually perpendicular axis.						
Fretting Corrosion	490 m/s <sup>2</sup> , 30 times/min at 1000 times.	$\triangle$			nuity of 1µs. (note4)	X	
				amage, cracks o	r looseness of parts.	^	
Mechanical Shock	Subject mated specimens to 300 m/s² half-sine shock	•	1) No ele	ectrical discontir	nuity of 1µs. (note4)		
	of 11 milliseconds duration, 3 shocks in both direction mutually perpendicular directions (totally 18 shocks)	ns of 3	2) Resis		4	X	
	indically perpendicular directions (totally 10 checke)	$\triangle$		act : 80 mΩ max			
				ld : 100 mΩ ma	r looseness of parts.		
			3) NO Ua	alliage, clacks o	1 looselless of parts.		
	Applying 80 N force for the mating axis direction in st	ate in	No unlo	cking, damage,	cracks or looseness of parts	s. X	_
coupling device	fitted with applicable connector.						
Locking device mechanical operations	10000 cycles		l '	tion and Withdra	wal Forces 25 N max.	X	l _
operations	20 cycles/min max		With				
			1		r looseness of parts.		
Wrenching Strength	Applying 25times of 30 N 1s for 2 axis direction on tip case in state in fitted with applicable connector.	of plug	No dama	age, cracks or lo	oseness of parts.	Х	-
ENVIRONMENTAL	CHARACTERISTICS		<u> </u>				
	Subject mated specimens to 10 cycles between -55°0	C and	1) Voltad	ge proof : 500 V	DC applied for 1 min.		T
A	85°C with 30 minutes dwell at temp. extremes and 2			Voltage proof : 500 V DC applied for 1 min.     Current leakage 2mA max.		X	-
	minutes transition between temperatures.			shover or break			
			2) Resis	stance:			
			Cont	act : 80 mΩ max	c. (note3)		
			Shiel	ld : 100 mΩ ma	ax. (note3)		
				3) Insulation resistance: 500 M $\Omega$ min. (at dry)			
			4) No da	amage, cracks o	r looseness of parts.		
Humidity / Temperature	Low temperature 25 °C	$\wedge$	1) Voltar	ge proof : 500 V	DC applied for 1 min.	X	
Cycling	Low temperature 25 °C; High temperature 65 °C; Cold sub-cycle – 10 °C; Relative humidity 93 % Duration 10 / each 24 h (IEC 60068-2-38,test Z / AD)			nt leakage 2mA	• •	^	
				shover or break			
				stance:			
				Contact : $80 \text{ m}\Omega$ max. (note3) Shield : $100 \text{ m}\Omega$ max. (note3) 3) Insulation resistance: $500 \text{ M}\Omega$ min. (at dry)			
			4) Insert	tion and Withdra	wal Forces		
				Insertion force 25 N max.			
				Withdrawal force 25 N max.			
			5) No da	amage, cracks o	r looseness of parts.		
Damp Heat, Steady State	Subject mated specimens to a relative humidity of 93	% at a	1) Voltad	ge proof : 500 V	DC applied for 1 min.	X	
	temperature of 40°C during 21 days.			Current leakage 2mA max.			
				shover or break			
			2) Resistance: Contact : 80 mΩ max. (note3)				
1				Shield : 100 mΩ max. (note3)			
			3) Insulation resistance: 500 M $\Omega$ min. (at dry)				
			4) Insertion and Withdrawal Forces			1	
			l '				1
			Inser	rtion force 2	25 N max.		
			Inser	rtion force 2 drawal force 2	25 N max. 25 N max.		
			Inser	rtion force 2 drawal force 2	25 N max.		
Note QT:Qualification Tes	t AT:Assurance Test X:Applicable Test	D	Inser	rtion force 2 drawal force 2 amage, cracks o	25 N max. 25 N max.	-01-0	00
	t AT:Assurance Test X:Applicable Test PECIFICATION SHEET	D	Inser Witho 5) No da RAWIN	drawal force 2 amage, cracks o	25 N max. 25 N max. r looseness of parts.		00

	SPECIFICATIO	NS		
ITEM	TEST METHOD	REQUIREMENTS	QT	АТ
ENVIRONMENTAL	CHARACTERISTICS			
Dry Heat	Subject to +85 ± 2 °C, 21 days.  (mating applicable connector)	1) Voltage proof: 500 V DC applied for 1 min.  Current leakage 2mA max.  No flashover or breakdown.  2) Resistance:  Contact: 80 mΩ max. (note3)  Shield: 100 mΩ max. (note3)  3) Insulation resistance: 500 MΩ min. (at dry)  4) Insertion and Withdrawal Forces  Insertion force 25 N max.  Withdrawal force 25 N max.  5) No damage, cracks or looseness of parts.	X	
Cold	Subject to -55 ± 3 °C, 10 days.  (mating applicable connector)	1) Voltage proof: 500 V DC applied for 1 min.  Current leakage 2mA max.  No flashover or breakdown.  2) Resistance:  Contact: 80 mΩ max. (note3)  Shield: 100 mΩ max. (note3)  3) Insulation resistance: 500 MΩ min. (at dry)  4) Insertion and Withdrawal Forces Insertion force: 25 N max.  Withdrawal force: 25 N max.  5) No damage, cracks or looseness of parts.	X	_
Corrosion Salt Mist	Subject to 5 % salt water, 35 ± 2 °C, 48h.  (leave under unmated condition.)	No heavy corrosion of contacts.	Х	_
Mixed Flowing Gas Corrosion	Test temperature: +25±1 °C, Relative humidity: 75±3 % H <sub>2</sub> S: 10±5 ppb, NO <sub>2</sub> : 200±50 ppb Cl <sub>2</sub> : 10±5 ppb, SO <sub>2</sub> : 200±20 ppb Leave the samples for 4 days with mated. The same is performed with unmated samples. (IEC 60512, method 4)	<ol> <li>Resistance:         Contact: 80 mΩ max. (note3)         Shield: 100 mΩ max. (note3)</li> <li>No damage, cracks or looseness of parts.</li> </ol>	Х	_
Solderability	Soldering point immersed in solder bath of +245 ± 3 °C, 3 sec. (using type r flax)	Solder shall cover minimum of 95 % of the surface being immersed.	Х	_
Resistance To Soldering Heat	A profile is shown in Fig-1, under 2 cycles.	No deformation or significant looseness of contacts.	Х	_

Note QT:Q	ualification Test AT:Assurance Test X:Applicable Test	DRAWIN	IG NO.	ELC-129410-01-00		
3	SPECIFICATION SHEET	PART NO.	IX60G-A-10P(01)			
)	HIROSE ELECTRIC CO., LTD.	CODE NO	CL025	1-0016-0-01	Â	3/4



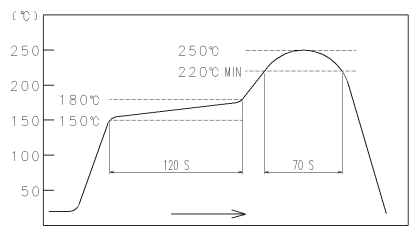


Fig – 1 Resistance to soldering heat (temperature at top surface of connector)

## Recommended profile refers to Fig -2. (temperature at SMT leads)

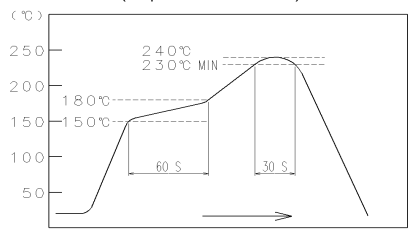


Fig – 2 Recommended reflow profile temperature

Note C	T:Qualification Test AT:Assurance Test X:Applicable Test	DRAWIN	IG NO.	ELC-129410-01-00		
H	SPECIFICATION SHEET	PART NO.	IX60G-A-10P(01)			
4 6 7	HIROSE ELECTRIC CO., LTD.	CODE NO	CL025	51-0016-0-01	<u> 1/4</u>	