APPLICA	BLE STAN	DARD	IEC 61076-3-124							
Dating	Operating Temperature Range				Storage Ter Range	rage Temperature nge		-30°C to +60°C(95%RH max) (note1)		
Rating	Voltage			_	Cur	Command		1.5 A/pin (all pin)		
			50 V AC / 60 V DC		Current			3 A/pin (pin No.1,2,	5,7)	
			SPECI	FICAT	TIONS	3				
IT	EM		TEST METHOD			R	EQU	REMENTS	QT	AT
CONSTR	UCTION									
General Examination		Examined	visually and with a measuring ins	strument.	Acco	According to drawing.			Х	Х
Marking		Confirmed visually.			Acco	According to drawing.			Х	X
ELECTR	IC CHARA	CTERI	STICS							
Contact Resistance		Measured at 100 mA max (DC or 1000 Hz).				Contact : 30 m Ω max. (note3) Shield : 100 m Ω max. (note3)			Х	_
Insulation Resistance		Measured	easured at 500 V DC.			MΩ min.			Х	_
Voltage Proof		500 V DC	applied for 1 min. Current leakag	je 2mA max.	No b	reakdown.		<u>\$</u>	Х	_
Insertion Loss		Measured	Measured in the range of 1 to 500 MHz.			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.)			X	_
Return Loss		Measured in the range of 1 to 500 MHz.			(Wh	68 – 20log(f) dB min. (Whenever the formula results in a value greater than 30 dB, the requirement shall revert to 30 dB.)			X	-
Near end Crosstalk		Measured in the range of 1 to 500 MHz.			94 – 46.0 (Wh	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 75 dB, the requirement shall revert to 75 dB.)			X	_
Far end crosstalk		Measured in the range of 1 to 500 MHz.			83.1 (Wh	83.1 – 20log(f) dB min. (Whenever the formula results in a value greater than 75 dB, the requirement shall revert to 75 dB.)			X	-
Transverse Conversion Loss		Measured in the range of 1 to 500 MHz.			68 – (Wh	68 – 20log(f) dB min. (Whenever the formula results in a value greater than 50 dB, the requirement shall revert to 50 dB.)			X	-
Transverse Conversion Transfer Loss		Measured	in the range of 1 to 500 MHz.		68 – (Wh	- 20log(f) dB enever the f	min. ormula	results in a value greater than	X	-
MECHAN	ICAL CHAR	ACTER	ISTICS			,		,	<u> </u>	
Insertion and \		A maximum rate of 50 mm/min.				Insertion force 25 N max. Withdrawal force 25 N max.			Х	_
			by applicable connector.		4) D	!-4				
Mechanical Operation		5000 times insertions and extractions. Mating speed : 10 mm/s max. Rest : 5s, min.(unmated)			Coi	1) Resistance: Contact: 80 mΩ max. (note3) Shield: 100 mΩ max. (note3)			X	_
						No damage, cracks or looseness of parts.				
3. The cable	conductor resista	operation te	mperature includes the temperatu		-				•	
COUN	IT DES	CRIPTIC	ON OF REVISIONS	DI	DESIGNED			CHECKED	DA	ΛΤΕ
<u>/</u> 5 7		DIS-	E-00015390	M	T.YASUD			KI.KAGOTANI	2023	31214
REMARK					APPROVED		RI.TAKAYASU	2017		
					ļ	CHECK		KI.NAGANUMA	2017	
l Inless oth	nerwise sne	cified, refer to IEC 60512.			-	DESIGNED DRAWN		HT.SATO	20170	
			surance Test X:Applicable Te	est	DRAW	DRAWN HT.SATO DRAWING NO. ELC-129485-0				
ЖS		SPECIF	FICATION SHEET	PAR		T NO. IX31G-A-10S-CV (7				
	HIR	OSE E	LECTRIC CO., LTD.	C	ODE NO	D. C	L025	1-0023-0-00	<u>\$</u>	1/3

	SPECIFICA	1OIT	NS				
ITEM	TEST METHOD		REQU	IREMENTS	QT	АТ	
Vibration ,sinusoidal	Frequency 10 to 500 Hz 0.35 mm, 50 m/s ²		1) No electrical discontinuity of 1µs. (note4)				
			2) No damage, cracks o	r looseness of parts.	Х	-	
	2hrs in each of 3 mutually perpendicular axis.						
Fretting Corrosion	490 m/s ² , 30 times/min at 1000 times.		No electrical disconting	X	_		
			2) No damage, cracks o	r looseness of parts.	^		
Mechanical Shock	Subject mated specimens to 300 m/s ² half-sine shock pul						
	of 11 milliseconds duration, 3 shocks in both direction mutually perpendicular directions (totally 18 shocks)	-	2) Resistance:				
	matadary perpendicular directions (totally 10 shorte)		Contact : 80 mΩ ma				
		,	Shield : 100 mΩ max. (note4) 3) No damage, cracks or looseness of parts.				
			o) No damage, cracks o	1 looselless of parts.			
Effectiveness of the connector coupling device	Applying 80 N force 60 s for the mating axis direction in fitted with applicable connector.	n in state	No unlocking, damage, cracks or looseness of parts.			_	
Locking device mechanical	10000 cycles		1) Insertion and Withdrawal Forces				
operations	20 cycles/min max		Insertion force	X	-		
			Withdrawal force 25 N max.				
		2	2) No damage, cracks o	r looseness of parts.			
Wrenching Strength	Applying 25times of 30 N 1s for 2 axis direction on tip of plug No damage, cracks or looseness of parts. case in state in fitted with applicable connector.			X	_		
ENVIRONMENTAL	. CHARACTERISTICS						
Rapid Change of Temperature	Subject mated specimens to 10 cycles between -55°	°C and	1) Voltage proof : 500 V	DC applied for 1 min.			
	85°C with 30 minutes dwell at temp. extremes and 2	to 3	Current leakage 2mA	X	_		
	minutes transition between temperatures.		No breakdown.	<u> </u>			
		2	2) Resistance:	(, , 0)			
			Contact : 80 mΩ ma				
		,	Shield : 100 m Ω max. (note3) 3) Insulation resistance: 500 M Ω min. (at dry)				
			No damage, cracks or looseness of parts.				
			Ty No damage, cracks o	rioddenedd or parts.			
Humidity / Temperature	Low temperature 25 °C;	1	1) Voltage proof : 500 V	DC applied for 1 min.	Х	<u> </u>	
Cycling	High temperature 65 °C;		Current leakage 2mA				
	Cold sub-cycle - 10 °C;		No breakdown.	A			
	Relative humidity 93 %	2	2) Resistance:	7.55			
	Duration 10 / each 24 h		Contact: 80 mΩ max	x. (note3)			
	(IEC 60060 2 20 to -1.7 / AD)						
	(IEC 60068-2-38,test Z / AD)		Shield : 100 m Ω m	, ,			
	(IEC 600068-2-38,TEST Z / AD)		Shield: 100 mΩ m 3) Insulation resistance:	500 M Ω min. (at dry)			
	(IEC 60068-2-38,Test Z / AD)		Shield : 100 m Ω m 3) Insulation resistance: 4) Insertion and Withdra	500 MΩ min. (at dry) wal Forces			
	(IEC 600067-2-38,test 2 / AD)		Shield : 100 mΩ m 3) Insulation resistance: 4) Insertion and Withdra Insertion force	500 MΩ min. (at dry) wal Forces 25 N max.			
	(IEC 60068-2-38,Test Z / AD)	4	Shield: 100 mΩ m 3) Insulation resistance: 4) Insertion and Withdra Insertion force Withdrawal force	500 MΩ min. (at dry) wal Forces 25 N max. 25 N max.			
	(IEC 60068-2-38,test 2 / AD)	4	Shield : 100 mΩ m 3) Insulation resistance: 4) Insertion and Withdra Insertion force	500 MΩ min. (at dry) wal Forces 25 N max. 25 N max.			
Damp Heat, Steady State	(IEC 60068-2-38,test Z / AD) Subject mated specimens to a relative humidity of 93	5	Shield: 100 mΩ m 3) Insulation resistance: 4) Insertion and Withdra Insertion force Withdrawal force	500 MΩ min. (at dry) wal Forces 25 N max. 25 N max. r looseness of parts.	X		
Damp Heat, Steady State		5	Shield: 100 mΩ m 3) Insulation resistance: 4) Insertion and Withdra Insertion force Withdrawal force 5) No damage, cracks o	500 MΩ min. (at dry) wal Forces 25 N max. 25 N max. r looseness of parts. DC applied for 1 min.	X		
Damp Heat, Steady State	Subject mated specimens to a relative humidity of 93	5	Shield: 100 mΩ m 3) Insulation resistance: 4) Insertion and Withdra Insertion force Withdrawal force 5) No damage, cracks of the state	500 MΩ min. (at dry) wal Forces 25 N max. 25 N max. r looseness of parts. DC applied for 1 min.	X		
	Subject mated specimens to a relative humidity of 93	5 3 % at a 1	Shield : 100 mΩ m 3) Insulation resistance: 4) Insertion and Withdra Insertion force Withdrawal force 5) No damage, cracks of 1) Voltage proof : 500 V Current leakage 2mA No breakdown. 2) Resistance:	500 MΩ min. (at dry) wal Forces 25 N max. 25 N max. r looseness of parts. DC applied for 1 min. max.	X	_	
Damp Heat, Steady State	Subject mated specimens to a relative humidity of 93	5 3 % at a 1	Shield: 100 mΩ m 3) Insulation resistance: 4) Insertion and Withdra Insertion force Withdrawal force 5) No damage, cracks of 1) Voltage proof: 500 V Current leakage 2mA No breakdown. 2) Resistance: Contact: 80 mΩ ma.	500 MΩ min. (at dry) wal Forces 25 N max. 25 N max. r looseness of parts. DC applied for 1 min. max.	X		
Damp Heat, Steady State	Subject mated specimens to a relative humidity of 93	3 % at a 1	Shield : 100 mΩ m 3) Insulation resistance: 4) Insertion and Withdra Insertion force 2 Withdrawal force 5) No damage, cracks o 1) Voltage proof : 500 V Current leakage 2mA No breakdown. 2) Resistance: Contact : 80 mΩ ma	500 MΩ min. (at dry) wal Forces 25 N max. 25 N max. r looseness of parts. DC applied for 1 min. max. x. (note3) ax. (note3)	X	_	
Damp Heat, Steady State	Subject mated specimens to a relative humidity of 93	3 % at a 1 2 2	Shield: 100 mΩ m 3) Insulation resistance: 4) Insertion and Withdra Insertion force Withdrawal force 5) No damage, cracks of 1) Voltage proof: 500 V Current leakage 2mA No breakdown. 2) Resistance: Contact: 80 mΩ ma.	500 MΩ min. (at dry) wal Forces 25 N max. 25 N max. r looseness of parts. DC applied for 1 min. max. x. (note3) ax. (note3) 500 MΩ min. (at dry)	X		
Damp Heat, Steady State	Subject mated specimens to a relative humidity of 93	3 % at a 1 2 2	Shield: 100 mΩ m 3) Insulation resistance: 4) Insertion and Withdra Insertion force Withdrawal force 5) No damage, cracks of the state of the stat	500 MΩ min. (at dry) wal Forces 25 N max. 25 N max. r looseness of parts. DC applied for 1 min. max. x. (note3) ax. (note3) 500 MΩ min. (at dry)	X	_	
Damp Heat, Steady State	Subject mated specimens to a relative humidity of 93	3 % at a 1 2 2	Shield: 100 mΩ m 3) Insulation resistance: 4) Insertion and Withdra Insertion force Withdrawal force 5) No damage, cracks of 1) Voltage proof: 500 V Current leakage 2mA No breakdown. 2) Resistance: Contact: 80 mΩ ma: Shield: 100 mΩ m 3) Insulation resistance: 4) Insertion and Withdra Insertion force	500 MΩ min. (at dry) wal Forces 25 N max. 25 N max. r looseness of parts. DC applied for 1 min. max. x. (note3) ax. (note3) 500 MΩ min. (at dry) wal Forces	X		
Damp Heat, Steady State	Subject mated specimens to a relative humidity of 93	3 % at a 1	Shield: 100 mΩ m 3) Insulation resistance: 4) Insertion and Withdra Insertion force Withdrawal force 5) No damage, cracks of 1) Voltage proof: 500 V Current leakage 2mA No breakdown. 2) Resistance: Contact: 80 mΩ ma: Shield: 100 mΩ m 3) Insulation resistance: 4) Insertion and Withdra Insertion force	500 MΩ min. (at dry) wal Forces 25 N max. 25 N max. r looseness of parts. DC applied for 1 min. max. x. (note3) ax. (note3) 500 MΩ min. (at dry) wal Forces 25 N max. 25 N max.	X	_	
	Subject mated specimens to a relative humidity of 93	3 % at a 1 2 2 3 4	Shield: 100 mΩ m 3) Insulation resistance: 4) Insertion and Withdra Insertion force Withdrawal force 5) No damage, cracks of the following proof: 500 V Current leakage 2mA No breakdown. 2) Resistance: Contact: 80 mΩ mand Shield: 100 mΩ m 3) Insulation resistance: 4) Insertion and Withdra Insertion force Withdrawal force	500 MΩ min. (at dry) wal Forces 25 N max. 25 N max. r looseness of parts. DC applied for 1 min. max. x. (note3) ax. (note3) 500 MΩ min. (at dry) wal Forces 25 N max. 25 N max.			
Note QT:Qualification Te	Subject mated specimens to a relative humidity of 93 temperature of 40°C during 21 days.	3 % at a 1 2 2 3 4	Shield: 100 mΩ m 3) Insulation resistance: 4) Insertion and Withdra Insertion force Withdrawal force 5) No damage, cracks of the following proof: 500 V Current leakage 2mA No breakdown. 2) Resistance: Contact: 80 mΩ mand Shield: 100 mΩ m 3) Insulation resistance: 4) Insertion and Withdra Insertion force Withdrawal force 5) No damage, cracks of the following properties of the following prope	500 MΩ min. (at dry) wal Forces 25 N max. 25 N max. r looseness of parts. DC applied for 1 min. max. x. (note3) ax. (note3) 500 MΩ min. (at dry) wal Forces 25 N max. r looseness of parts.	00-00	0	

	SPECIFICATIO	INS	•	
ITEM	TEST METHOD	REQUIREMENTS	QT	AT
ENVIRONMENTAL	CHARACTERISTICS			
Dry Heat	Subject to +85 \pm 2 °C, 21 days. (mating applicable connector)	1) Voltage proof: 500 V DC applied for 1 min. Current leakage 2mA max. No 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 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: $+25\pm1$ °C, Relative humidity: 75 ± 3 % $H_2S: 10\pm5$ ppb, $NO_2: 200\pm50$ ppb $Cl_2: 10\pm5$ ppb, $SO_2: 200\pm20$ ppb Leave the samples for 4 days with mated. The same is performed with unmated samples. (IEC 60512, method 4)	1) Resistance: Contact: 80 mΩ max. (note3) Shield: 100 mΩ max. (note3) 2) No damage, cracks or looseness of parts.	X	_

Note QT:Q	ualification Test AT:Assurance Test X:Applicable Test	DRAWING NO.		ELC-129485-00-00			
HS	SPECIFICATION SHEET	PART NO.	IX31G-A-10S-CV (7. 0)				
11.0	HIROSE ELECTRIC CO., LTD.	CODE NO	CL025	1-0023-0-00	<u>\$</u>	3/3	