APPLICA	BLE STAN	DARD	IEC 61076-3-124								
RATING	Operating Tem Range	perature	-40°C to +85°C(95%R⊦ (note1,2)	ł max)	Storage Temperature Range		-30° (note	0°C to +60°C(95%RH max) ote1)			
RATING	Volta	ne			0	Current			1.5 A/pin (all pin)		
						3 A/pin (pin No.1,2,6,				7)	
		1	SPEC	IFICA	TION	IS					
	EM		TEST METHOD				F	REQU	IREMENTS	QT	AT
CONSTR	UCTION	1									
General Examination		Examined	visually and with a measuring in	strument.	A	ccordin	ig to drav	ving.		Х	Х
Marking						According to drawing.				Х	Х
ELECTR	IC CHARA	CTERIS	STICS							1	
Contact Resist	ance	Measured	at 100 mA max (DC or 1000 Hz)).			t : 30 mΩ : 100 m			Х	-
Insulation Resi	istance	Measured at 500 V DC.				Shield : 100 mΩ max. (note3) 500 MΩ min.				Х	_
Voltage Proof					x. N	lo break	kdown.		λ ⁶ \	Х	-
Insertion Loss					0.	.02 √(1	f) dB ma	х.			
						(Whenever the formula results in a value less than 0.1 dB, the requirement shall revert to 0.1 dB.)				Х	—
Return Loss		Measured	in the range of 1 to 500 MHz.				og(f) dB r				
						(Whenever the formula results in a value greater than 30 dB, the requirement shall revert to 30 dB.)				Х	-
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)					
										Х	_
									results in a value greater than shall revert to 75 dB.)		
Far end crosst	alk	, i i i i i i i i i i i i i i i i i i i			83	83.1 – 20log(f) dB min.					
						(Whenever the formula results in a value greater than 75 dB, the requirement shall revert to 75 dB.)				Х	-
Transverse Co	nversion Loss	Measured in the range of 1 to 500 MHz.				68 – 20log(f) dB min.					
						(Whenever the formula results in a value greater than 50 dB, the requirement shall revert to 50 dB.)				х	_
Transverse Co	nversion	Measured in the range of 1 to 500 MHz.			68	68 – 20log(f) dB min.					
Transfer Loss									results in a value greater than shall revert to 50 dB.)	Х	—
MECHANI	CAL CHAR	ACTER	ISTICS							1	
Insertion and Withdrawal		A maximum rate of 50 mm/min.				Insertion force 25 N max. Withdrawal force 25 N max.				Х	-
Forces		Measured by applicable connector.			VV						
Mechanical Operation		5000 times insertions and extractions. Mating speed : 10 mm/s max.				1) Resistance: Contact : 80 m Ω max. (note3) Shield : 100 m Ω max. (note3)				x	_
		Note 1. Non-conde	nsing. 2. The c	peration ter	nperature includes the temperat	ure rise by	current ca	irrying			
	conductor resista		considered. to the contacts and shield exce	ot for conta	cts No 3 a	and 8					
COUN	-		ON OF REVISIONS		DESIGN				CHECKED	٩П	TF
7					MT.YASL				DATE 20240419		
REMARK							RI.TAKAYASU	2024041			
						CHECKED DESIGNED			KI.NAGANUMA	20170327	
									TS.SAKAIZAWA	20170327	
	•		fer to IEC 60512.	<u> </u>			DRAWI	N	TS.SAKAIZAWA	2017	
Note QT:Q	ualification Tes	st AT:Ass	surance Test X:Applicable T	est	DRA	PRAWING NO. ELC-129507-0			0-0	0	
HRS —		PECIFICATION SHEET			PARTN	NO. IX40G-B-10S-CV(7))			
	HIR	OSE EI	ECTRIC CO., LTD.			NO.	CL	_025	51-0032-0-00	6	1/3
ORM HD001	4.0.4			1			-				

FORM HD0011-2-1

	SPECIFI	CATIO	СVI			
ITEM	TEST METHOD			REQUIREMENTS	QT	A
/ibration ,sinusoidal	Frequency 10 to 500 Hz		1) No electrical discontinuity of 1µs. (note4)			
	0.35 mm, 50 m/s ²				х	
	2hrs in each of 3 mutually perpendicular axis.					
Fretting Corrosion	490 m/s ² , 30 times/min at 1000 times.		1) No ele	ectrical discontinuity of 1µs. (note4)		
					Х	-
Mechanical Shock	Subject mated specimens to 300 m/s ² half-sine	Subject metod apoptiment to 200 m/s ² helf sing sheak pulses				
Meenamear Chock		of 11 milliseconds duration, 3 shocks in both directions of 3			Х	_
	mutually perpendicular directions (totally 18 sho	cks)	2) Resist Conta	tact : 80 m Ω max. (note4)		
			Shiel	ld :100 mΩ max. (note4)		
			3) No da	amage, cracks or looseness of parts.		
- (1)						
Effectiveness of the con coupling device	nector Applying 80 N force 60 s for the mating axis dire in fitted with applicable connector.	ection in state	No unioc	cking, damage, cracks or looseness of parts	X	-
Locking device mechani			1) Insert	tion and Withdrawal Forces		
operations	20 cycles/min max		Inser	Х	_	
			Witho			
			2) No da	amage, cracks or looseness of parts.		
Wronghing Strongth	Applying Offimers of 20 N 4s for 2 suis direction	on tin of plug	No domo		X	
Wrenching Strength	Applying 25times of 30 N 1s for 2 axis direction case in state in fitted with applicable connector.	on up of plug	No damage, cracks or looseness of parts.			-
ENVIRONMEN	TAL CHARACTERISTICS		1			
	erature Subject mated specimens to 10 cycles between	-55°C and		ge proof : 500 V DC applied for 1 min.		
Rapid Change of Tempe		85°C with 30 minutes dwell at temp. extremes and 2 to 3 minutes transition between temperatures.			Х	_
	minutes transition between temperatures.					
			2) Resis	eakdown. <u>6</u>		
			<i>`</i>	tact : 80 m Ω max. (note3)		
			Shiel	ld : 100 mΩ max. (note3)		
			3) Insula	ation resistance: 500 M Ω min. (at dry)		
			4) No da	amage, cracks or looseness of parts.		
Humidity / Temperature	Low temperature 25 °C;	Low temperature 25 °C;			Х	_
Cycling	High temperature 65 °C;		Currer	nt leakage 2mA max.		
	Cold sub-cycle – 10 °C;		No bre	eakdown.		
	Relative humidity 93 %		2) Resis	stance:		
	Duration 10 / each 24 h		Conta	tact : 80 m Ω max. (note3)		
	(IEC 60068-2-38,test Z / AD)			ld : 100 mΩ max. (note3)		
				ation resistance: 500 M Ω min. (at dry)		
			<i>`</i>	tion and Withdrawal Forces rtion force 25 N max.		
				drawal force 25 N max.		
			5) NO UA	amage, cracks or looseness of parts.		
Damp Heat, Steady Stat	e Subject mated specimens to a relative humidity	Subject mated specimens to a relative humidity of 93 % at a			X	
Damp fleat, Steady Sta	temperature of 40°C during 21 days.					
				nt leakage 2mA max. eakdown. ⁄		
			2) Resis			
			,	tact : 80 m Ω max. (note3)		
			Shiel	ld : 100 mΩ max. (note3)		
			3) Insula	ation resistance: 500 M Ω min. (at dry)		
			4) Insert	tion and Withdrawal Forces		
			Inser	rtion force 25 N max.		
			Witho	drawal force 25 N max.		
			5) No da	amage, cracks or looseness of parts.		
Note QT:Qualification	on Test AT:Assurance Test X:Applicable Test	ח	RAWIN	IG NO. ELC-129507	00-0	0
	SPECIFICATION SHEET	PART				
HRS —		. ,			ź	2/3
	HIROSE ELECTRIC CO., LTD.	CODE		CL0251-0032-0-00	$\overline{\mathbb{A}}$	

FORM HD0011-2-2

	SPECIFICA	HONS				
ITEM	TEST METHOD		REQUIR	EMENTS	QT	A
ENVIRONMENTAL	CHARACTERISTICS					
Dry Heat	Subject to +85 \pm 2 °C, 21 days. (mating applicable connector)	Curre	ge proof : 500 V DC nt leakage 2mA ma eakdown. <u>6</u> stance:		X	_
		Shie 3) Insula 4) Inser	tact : 80 m Ω max. (i ld : 100 m Ω max. ation resistance: 50 tion and Withdrawa rtion force 25 f	(note3) 0 MΩ min. (at dry)		
			drawal force 25 l amage, cracks or lo	N max. oseness of parts.		
Cold	Subject to -55 \pm 3 °C, 10 days. (mating applicable connector)	Curre No br	ge proof : 500 V DC nt leakage 2mA ma eakdown.		X	-
		Shie	tact : 80 m Ω max. (ii) Id : 100 m Ω max.	(note3)		
		4) Inser Inse				
Corrosion Salt Mist	Subject to 5 % salt water, 35 \pm 2 °C, 48h.		amage, cracks or lo		X	
	(leave under unmated condition.)					
Mixed Flowing Gas Corrosion	Test temperature : $+25\pm1$ °C, Relative humidity : 75: H ₂ S : 10±5 ppb, NO ₂ : 200±50 ppb Cl ₂ : 10±5 ppb, SO ₂ : 200±20 ppb	Cont	stance: tact : 80 mΩ max. (ι ·ld : 100 mΩ max.	,	X	_
	Leave the samples for 4 days with mated. The same is performed with unmated samples. (IEC 60512, method 4)	2) No da	amage, cracks or lo	oseness of parts.		
Solderability	Temperature +350 ± 10 °C, 3 sec at soldering parts.		ing on solder surfac older cluster.	e.	X	-
Resistance To Soldering Heat	Temperature +350 ± 10 °C, 5 sec at soldering parts.	No dam	age, cracks or loos	eness of parts.	x	_
	at AT:Assurance Test X:Applicable Test	DRAWIN	NG NO.	ELC-12950	7-00-0	0
		DRAWIN PART NO.		ELC-12950 G-B-10S-CV		0