						D 4 7 5					<u></u>				
Δ	COUNT	DESCRIPTION O	F REVISION	S BY	CHKD	DATE	Δ	COUN	T DESCRIPTI	ON OF REV	VISIONS	BY	CHKD		ATE
$\overline{\Delta}$							Δ								
APPL	LICAI	BLE STANDAR	о ,						-						
RATING		Operating Temperature Ra		-55 C to +105 C (Note1)						emperature Range			3)		
		Operating Humic Range	lity						Storage Humic Range	torage Humidity 40% to 70% (Note3)					
		Applicable Conn	nector							tage 250V AC/DC					
		Applicable Cable	,	AWG#24 to 28					Current		AWG 28 : 1A AWG 26 : 1.5A				
		Insulation Diame	ter	ϕ 0.9 $\sim \phi$ 1.45 mm					Gurrent	AWG 24 : 2A					
					S	PECI	FIC	ΑΤΙΟ	DNS						
		ITEM		TE	ST ME	THOD				REQUIR	EMENTS	S		QT	AT
CON	ISTR		1											-	T
General Examination			Visually and	by mea	suring ir	nstrument			According to drawing.				0	0	
Marking			Confirmed	risually.					5					0	0
ELEC	CTRI	CAL CHARAC	TERISTI	S											
Contac	ct Res	istance	20mV MAX, 1mA (DC or 1000Hz).						30 mΩ MAX.	30 mΩ MAX.				0	_
Millivol	lt Leve	el Method												ľ	
MEC	HAN	ICAL CHARA	CTERIST	CS					•						
Mechanical Operation			30 times ins	ertion a	nd extra	action.			$$ Contact resistance: 30m Ω MAX						
(Sn Plating)									②No damage	②No damage, crack or looseness of parts.				0	-
Mechanical Operation (Au Plating)			50 times insertion and extraction.						①Contact re	①Contact resistance: 30mΩ MAX ②No damage, crack or looseness of parts.					
									②No damage					0	-
Vibration Shock			Frequency 10 to 55 Hz, single amplitude 0.75 mm,						, ①No electric	①No electrical discontinuity of 1 μ s. ②No damage, crack or looseness of parts.				0	_
			at 10 cycles for 3 direction.												┣—
			Acceleration 490 m/s^2 duration of pulse 11 ms at 3						t 3					0	-
			times for 3	directior	IS.										
ENV	IRON	MENTAL CHA		ISTIC	S										
Damp Heat (Steady State)			Exposed at 40 \pm 2 °C , humidity 90 to 95 %, 96 h.						$$ Contact resistance: 30 m Ω MAX.						
			(After leavi	ng the ro	oom tem	perature	for 1	to 2 h.)	②No damage	②No damage, crack or looseness of parts.				0	-
Rapid Change of			Temperature -55 °C→ +105 °C						①Contact re	$$ Contact resistance: 30 m Ω MAX.					
Tempe	erature	9	Time $30 \min \rightarrow 30 \min$ Under 5 Cycles.						s. ②No damage	ONo damage, crack or looseness of parts.				0	_
			(The transf	erring tin	ne of the	e tank is :	2 to 3	MIN)							_
			(After leaving the room temperature for 1 to 2h.)												
Note 2	: Inclu 2: No c 3: Appl	ide the temperature condensing y to the condition c idity range is applie	of long term	storage f		-		fore po	cb on board, afte	r pcb board	, operatir	ıg temp	perature	e and	-
							DRAW	'N	DESIGNED	CHECKE	D AF	PROVE	ED	RELEA	SED
							S CF		J.S CHOI	S.M.LI		s kan		EN	_
					1	7.1 2 .	22	17.12.22	17.12.2				20. 02. 13 DEPT		
Unless		vise specified, refer t												\sim	
NOTE	QT	: QUALIFICATION	TEST AT:	ASSUR/	NCE TI	EST O: A	NPPLI	CABL							

HIROSE KOREA CO.,LTD).	SPECIFICATIO	N SHEET	PART NO. DF51K-2428SCFA (800)			
CODE NO.(OLD)	DRAWIN		CODE NO.	CL 6652-0042-9-800	1/		
CL		ELC4-611495		E 1 001/E	1		