APPLICABLE STANDARD									
	OPERATING TEMPERATURE RANGE		-35 °C TO +85°C (NOTE1)		STORAGE TEMPERATURE RANGE		-10 °C TO +60°C (NOTE3)		
RATING	OPERATING HUMIDITY RANGE		1 20% 10 80% (NOTE2) 1		STORAGE HUMIDITY	RANGE	40% TO 70% (NOTE		
	APPLICABLE CONNECTOR		DE61-28-2 2C		UL, C-UL Rating	Voltage	350 V AC/DC		
	VOLTAGE		350 V AC/DC						
CURRENT		AWG 28 : 3.0A AWG 26 : 3.2A AWG 24 : 4.0A AWG 22 : 5.0A		2	Current AWG 28 : 3.0A AWG 2 AWG 24 : 4.0A AWG 2				
			SPECIFICATION			NS			
ITEM			TEST METHOD			REC	QUIREMENTS	QT	АТ
CONSTRUCTION GENERAL EXAMINATION VISUALL			Y AND BY MEASURING INSTRUMENT.			ACCORDING TO DRAWING.			V
			IRMED VISUALLY.			- ACCORDING TO BRAWING.			X
ELECTRIC CHARACTERIS								X	_ ^
CONTACT R			X, 1mA (DC or 1000Hz).			10 mΩ MAX.			_
MILLIVOLT LEVEL METHOD		,			4000	1000 MΩ MIN.			
INSULATION RESISTANCE VOLTAGE PROOF		500 V DC. 1700 V AC FOR 1 min.				NO FLASHOVER OR BREAKDOWN.			_
					INO FL	INO I LAGITOVEN ON BREAKDOWIN.			
MECHANICAL CHARACTE MECHANICAL 30 TIMES			ERISTICS SINSERTION AND EXTRACTION.			①CONTACT RESISTANCE: 20 mΩ MAX.			_
OPERATION					<u>2</u> no	②NO DAMAGE, CRACK OR LOOSENESS OF PARTS.			
		IT TAKES OUT AND INSERTS WITH A CONFORMITY CONNECTOR.			·	①INSERTION FORCE: 20.0N MAX. ②EXTRACTION FORCE: 0.5N MIN.			_
-			FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm, AT 10 CYCLES FOR 3 DIRECTION.			①NO ELECTRICAL DISCONTINUITY OF 1 μ s.			_
SHOCK 490		490 m/s ² E	490 m/s ² DURATION OF PULSE 11 ms AT 3 TIMES FOR 3			②NO DAMAGE, CRACK OR LOOSENESS OF PARTS.			_
ENI/IDON	MENITAL C	DIRECTIO							
ENVIRONMENTAL CHARAC DAMP HEAT EXPOSED			D AT 40 ± 2°C , 90 TO 95 %, 96 h.			①CONTACT RESISTANCE: 20 mΩ MAX.			l _
` '		(AFTER LEAVING THE ROOM TEMPERATURE FOR 1~2h.)			2INS	②INSULATION RESISTANCE: 500 MΩ MIN. ③NO DAMAGE, CRACK OR LOOSENESS OF PARTS.			
RAPID CHANGE OF TI		TEMPERATURE -55°C→ +85°C				①CONTACT RESISTANCE: $20 \text{ m}\Omega$ MAX.			_
		TIME	TIME 30min→ 30min UNDER 5 CYCLES.			②INSULATION RESISTANCE: 500 M Ω MIN.			
		(THE TR	ANSFERRING TIME OF THE TA		min)	DAMAGE, CRA	CK OR LOOSENESS OF PARTS.		
,		,	ER LEAVING THE ROOM TEMPERATURE FOR 1~2h.) EFLOW SOLDERING			NO DEFORMATION OF CASE OF			_
			«REFLOW TIME»			EXCESSIVE LOOSENESS OF THE			
			NUMBER OF REFLOW CYCLES : 2 CYCLES MAX. DURATION ABOVE 220 °C. 60 sec. MAX.			TERMINALS.			
		PEAK TEMPERATURE: 250°C 10 sec. MAX.							
		«PRE-HEAT TIME»							
		PRE-HEAT TEMPERATURE :150-180 °C PRE-HEAT TIME : 90-120 sec.							
		2) MANUAL SOLDERING							
			LDERING IRON TEMPERATURE :350±10°C, LDERING TIME : 3sec.						
NO STR			RENGTH ON CONTACT.						
			ERING TEMPERATURE : 245°C TION OF IMMERSION :SOLDERING, FOR 5 sec.			NEW UNIFORM COATING OF SOLDER SHALL COVER MINIMUM OF 95 % OF THE SURFACE			_
						BEING IMMERSED.			
NOTE1:INCLU NOTE2:NO CO		RATURE F	RISING BY CURRENT.						
NOTE3:APPL	Y TO THE CON						TED ON PCB. AFTER MOUNT	ED ON	PCB,
			ND HUMIDITTY RANGE ARE APPLIED FOR INTE ON OF REVISIONS DESIG		DESIGNED			DA	TF
2 1		DIS-H-00005315			SN. MIWA		SZ. ONO	20191004	
REMARKS		510		<u>I</u>	m - 11/1	APPROVE		2012	
						CHECKE		2012	
Unless otherwise specified, refer			to IEC 60512			DESIGNE	D TT. OHSAKO	20120424	
			10 IEC 00312.			DRAWN	TT. OHSAKO	2012	0424
Note QT:Qualification Test AT:Assurance Test X:Applicable Test				est	DRAWI	DRAWING NO. ELC-336115-2		3-03	}

DF61-2P-2. 2V (23)

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CL666-5001-1-23

PART NO.

CODE NO.

SPECIFICATION SHEET HIROSE ELECTRIC CO., LTD.