APPLICA	BLE STAN	DARD							
OPERATING TEMPERATUR		E RANGE	-35 °C 1O ±85°C (NOTE1)		STORAGE TEMPERATI	JRE RANGE	-10 °C TO +60°C (NOTE3)		
RATING	OPERATING HUMIDITY RANGE		1 20% 10.80% (NOTE2) 1		STORAGE HUMIDITY RANGE		40% TO 70% (NOTE3)		
	APPLICABLE CONNECTOR		DE61-28-2 2C		UL, C-UL Rating	Voltage	350 V AC/DC		
	VOLTAGE		350 V AC/D0						
CURRENT				26 : 3.2A 22 : 5.0A	2	Current	AWG 28 : 3.0A AWG AWG 24 : 4.0A AWG		
			SPECIFICATIO			NS			
ITEM			TEST METHOD			REQ	UIREMENTS	QT	АТ
CONSTRUCTION			VOLUME DAY ME A CURING INICERUMENT			A COORDING TO DRAWING			
		VISUALLY AND BY MEASURING INSTRUMENT.			I. ACCO	ACCORDING TO DRAWING.			Х
MARKING	0.0114.04	CONFIRMED VISUALLY.						X	X
CONTACT R	C CHARA				40 m	NAA V		X	
MILLIVOLT LEVEL METHOD INSULATION RESISTANCE		20mV MAX, 1mA (DC or 1000Hz). 500 V DC.				10 mΩ MAX. 1000 MΩ MIN.			_
VOLTAGE PROOF		1700 V AC FOR 1 min.				NO FLASHOVER OR BREAKDOWN.			
MECHANICAL CHAR					INO FLA	TO LAGITOVEN ON BICEARDOWN.			
MECHANICA			S INSERTION AND EXTRACTION.			①CONTACT RESISTANCE: 20 mΩ MAX.			_
OPERATION					2NO E	②NO DAMAGE, CRACK OR LOOSENESS OF PARTS.			
CONTACT INSERTION AND EXTRACTION FORCES		IT TAKES OUT AND INSERTS WITH A CONFORMITY CONNECTOR.			·	(1)INSERTION FORCE : 20.0N MAX. (2)EXTRACTION FORCE: 0.5N MIN.			_
VIBRATION		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 m/s <sup>2</sup> DURATION OF PULSE 11 ms AT 3 TIMES FOR 3				②NO DAMAGE, CRACK OR LOOSENESS OF PARTS.			_
		DIRECTIO						X	
ENVIRON  DAMP HEAT	MENTAL C		TERISTICS	0 h	@001	ITA OT DEOL	OTANIOE OO O MAY	X	
(STEADY STATE)		EXPOSED AT 40 $\pm$ 2°C , 90 TO 95 %, 96 h. (AFTER LEAVING THE ROOM TEMPERATURE FOR 1~2h.)			_	$\bigcirc$ CONTACT RESISTANCE: 20 m $\Omega$ MAX. $\bigcirc$ INSULATION RESISTANCE: 500 M $\Omega$ MIN. $\bigcirc$ NO DAMAGE, CRACK OR LOOSENESS OF PARTS.			_
					3NO [				
RAPID CHANGE OF TEMPERATURE		TEMPERATURE -55°C → +85°C				①CONTACT RESISTANCE: $20 \text{ m}\Omega$ MAX.			_
		TIME 30min→ 30min UNDER 5 CYCLES.				②INSULATION RESISTANCE: 500 MΩ MIN. ③NO DAMAGE, CRACK OR LOOSENESS OF PARTS.			
		(THE TRANSFERRING TIME OF THE TANK IS 2~3 min)				Since Brunning, Statest Six Educations of Transfer			
,		(AFTER LEAVING THE ROOM TEMPERATURE FOR 1~2h.)  1) REFLOW SOLDERING				NO DEFORMATION OF CASE OF			
SOLDERING HEAT		<pre> «REFLOW TIME»  NUMBER OF REFLOW CYCLES : 2 CYCLES MAX.  DURATION ABOVE 220 °C, 60 sec. MAX.  PEAK TEMPERATURE: 250°C 10 sec. MAX. </pre>			EXCES	EXCESSIVE LOOSENESS OF THE TERMINALS.			
		PEAR TEMPERATURE: 250 € 10 Sec. MAX.  «PRE-HEAT TIME»  PRE-HEAT TIME: 150-180 °C  PRE-HEAT TIME: 90-120 sec.  2) MANUAL SOLDERING  SOLDERING IRON TEMPERATURE: 350±10°C,							
		SOLDER	RING TIME : 3sec.	.o± 10 <b>0</b> ,					
SOLDERABILITY SOL			NO STRENGTH ON CONTACT.  SOLDERING TEMPERATURE : 245°C			NEW UNIFORM COATING OF SOLDER SHALL			_
		DURATION OF IMMERSION :SOLDERING, FOR 5 sec.			. COVER	COVER MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED.			
		RATURE R	RISING BY CURRENT.		DEING	VILITOLD.		1	
NOTE2:NO CO NOTE3:APPL		DITION OF	LONG TERM STORAGE FOR	UNUSED P	RODUCTS BI	EFOR MOUNT	ED ON PCB. AFTER MOUNT	ED ON	I PCB,
OPERATION TEMPERATURE AND HUMIDITTY RANGE ARE APPLIED FOR INTERIM STRAGE DURING TRANSPORTATION.								_	
COUN	ı DE		ON OF REVISIONS		ESIGNED		CHECKED 67 ONO		
72\ 1 REMARKS		DIS-H-00005315 SN. M			SN. MIWA	APPROVEI	SZ. ONO  KI. AKIYAMA	20191004	
						CHECKED			0423
						DESIGNED		2012	
Unless otherwise specified, refer			to IEC 60512.			DRAWN	TT. OHSAKO	2012	
Note QT:Qualification Test AT:Assurance Test X:Applicable Test					DRAWIN	RAWING NO. ELC-336115-22			)

PART NO.

CODE NO.

DF61-2P-2. 2V (22)

1/1

CL666-5001-1-22

SPECIFICATION SHEET

HIROSE ELECTRIC CO., LTD.