APPLICABLE	STANDARD										
RATING OPERA	TING TEMPERATURE RANGE	ERATURE RANGE -25 °C TO +85 °C STOP AC 200 V , DC 250 V		AGE TEMPERATURE RANGE			-10 °C TO +6	0°C			
VOLTA	GE									_	
CURRENT		3 A APF			ICABLE CABLE			(φ5.7 TO φ6.5)			
		SPEC	IFICA	ATIO	NS						
ITEM		TEST METHOD				R	EQUI	REMENTS	QT	AT	
CONSTRUCT	ΓΙΟΝ										
GENERAL EXAMINATION	VISUALLY AND B	Y MEASURING INSTRUMENT.			ACCORDIN	G TO DRAW	VING.		×	×	
MARKING	CONFIRMED VISU								×	×	
ELECTRIC C	HARACTERISTI	CS			1						
CONTACT RESISTANCE	CONTACT SHALL	BE MEASURED AT DC 1 A	(MIL-C-2	2316)		20 mΩ I	MAX.		×	×	
INSULATION RESISTANCE 500 V DC.		(MIL-STD-1344 3003)			1000 MΩ MIN.				×	×	
VOLTAGE PROOF	1500 V AC F	1500 V AC FOR 1 min. (MIL-STD-1344 3001)				NO FLASHOVER OR BREAKDOWN.				×	
MECHANICA	L CHARACTERI	STICS			1						
CONTACT INSERTION A	ND $\phi 0.736^{0}_{-0.002}$	BY STEEL GAUGE.			INSERTIO	N AND WIT	THDRAW	AL FORCES : 0.2 N MIN.	×	-	
WITHDRAWAL FORCES	-0.003	3									
CONNECTOR INSERTION	AND MEASURED BY AP	MEASURED BY APPLICABLE CONNECTOR.				INSERTION AND WITHDRAWAL FORCE : 50 N MAX.				_	
WITHDRAWAL FORCES						LOCKING DEVICE WITH UNLOCK					
MECHANICAL OPERATIO	N 500 TIMES IN	500 TIMES INSERTIONS AND EXTRACTIONS.				CONTACT RESISTANCE : 30 $m\Omega$ MAX.				-	
		(MIL-C-5015 4. 6. 12. 2)									
VIBRATION		FREQUENCY 10 TO 500 Hz, SINGLE AMPLITUDE 0.75 mm,				(1) NO ELECTRICAL DISCONTINUITY OF 10 μ s.				-	
	98 m/s² Al 3	98 m/s ² AT 3 h, FOR 3 DIRECTIONS. (MU \pm STD_1244 2005 CONDITION T.)				MAGE, CRA	ACK AN	D LOOSENESS OF PARTS.			
SHOCK	490 m/s ²	(MIL-STD-1344 2005, CONDITION II) 490 m/s ² DURATIONS OF PULSE 11ms AT 3 TIMES				① NO ELECTRICAL DISCONTINUITY OF 10 μs.				-	
onoon						(2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					
ENVIRONME	NTAL CHARACT	ERISTICS									
RAPID CHANGE OF TEM	PERATURE TEMPERATURE -	TEMPERATURE $-55 \rightarrow R/T^{(1)} \rightarrow +85 \rightarrow R/T^{\circ}C$ ① INSULATION RESISTANCE: 500 M Ω MIN.						×	_		
	TIME 30 \rightarrow 2 T	TIME 30 \rightarrow 2 TO 3 \rightarrow 30 \rightarrow 2 TO 3 min				MAGE, CRA	ACK AN	D LOOSENESS OF PARTS.			
	UNDER 5 CYCLES										
DAMP HEAT	EXPOSED AT 71					ATION RES	SISTAN	CE: 50 MΩ MIN	×	-	
(STEADY STATE)						HIGH HUMI	(DITY)				
								CE: $500M\Omega$ MIN (AT DRY).			
(0)						3 NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					
SEALING ⁽²⁾						NO WATER PENETRATION INSIDE CONNECTOR.					
AIRTIGHTNESS ⁽²⁾		APPLY AIR PRESSURE 40 kPa FOR 30 SEC TO INSIDE CONNECTOR.				NO AIR BUBBLES FROM CONNECTOR INTERFACE.					
OIL RESISTING ⁽²⁾		DROP CUTTING OIL FOR 48 HOURS AT THE RATE OF 0.5L				NO OIL SEEPAGE INSIDE CONNECTOR. ×					
RESISTANCE TO SOLDE	RING PLACE SOLDERIN	PLACE SOLDERING IRON (IRON TIP TEMPERATURE +380±				NO DEFORMATION OF CASE AND EXCESSIVE LOOSENESS					
HEAT	10°C)AND SOLD	10°C)AND SOLDER TO SOLDERING POT AREA FOR 3 TO 4 s.				OF THE TERMINALS.					
SOLDERABILITY	PLACE SOLDERIN	PLACE SOLDERING IRON (IRON TIP TEMPERATURE $+350\pm$			A SOLDERING SIDE IS TO BE WET WITH SOLDER.				×	-	
	10°C)AND SOLD	10°C)and solder to soldering pot area for 2 to 3 s.				AND, NO SMALL LUMP OF THE SOLDER. NO HEAVY CORROSION RUINS THE FUNCTION.					
CORROSION SALT MIS	T EXPOSED IN 5%	EXPOSED IN 5% SALT WATER SPRAY FOR 48h.								_	
		(MIL-STD-1344 3001, CONDITION B)									
DRY HEAT	EXPOSED AT + 8	EXPOSED AT + 85 °C,96 h.			NO DAMAG	NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				_	
COLD	EXPOSED AT - 5	20SED AT - 55 °C, 96 h.			NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				X		
									X		
COUNT	NT DESCRIPTION OF REVISIONS		DESIG	SNED			CHECKED	DA	DATE		
0											
REMARK						APPRO\		HY. KOBAYASHI	18.02.26		
NOTES(1) R/T :RO		L RESISTING SHALL BE TESTED UNDER M			CHECKED			HY. KOBAYASHI	18.02.2		
	AIRIIGHINESS AND OII N WITH AN APPLICABLE				DESIGNED		IED	DS. MATSUNE	18.02.24		
					DRAWN		/N	AI.NISHIYAMA	18. 02. 22		
Unless otherwise specified, refer to IEC 60512(JIS C5402). Note QT:Qualification Test AT:Assurance Test X:Applicable Test					RAWING NO. ELC-117923-31				R1_0	n	
		SPECIFICATION SHEET PART								0	
HRS	SPECIFICA				NO. HR			08D-12WPA-2S(3))		
		TRIC CO., LTD.		0000		<u> n</u>	100	-0279-9-31	₼	1/1	
		, INO 00., LID.		CODE	INU.	UL	100	0219-9-01		171	

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