APPLICA	BLE STAN	IDARD								
RATING	OPERATING TEMPERATURE RANGE		-20 °C TO +85	°C	STOR	AGE TEMP	PERATURE RANGE	-10 °C TO -	+60 °C	
	VOLTAGE		AC 200 V , DC 250 V -							
	CURRENT		3 A APPI			ICABLE CABLE $(\phi 6.5 \text{ TO } \phi 7.3)$				
		SPECIFICATIONS								
IT	EM		TEST METHOD				REOL	UIREMENTS	QT	AT
	RUCTION		TEOT METHOD				NE QC	MILIMENTO	Q 1	171
GENERAL EXAMI		VISUALLY AND BY MEASURING INSTRUMENT.				ACCORDING TO DRAWING.				×
MARKING		CONFIRMED VISUALLY.				ACCORDING TO DRAWING.			×	×
	IC CHARA	ACTERISTI								
CONTACT RESIS				/MIL C	0216\		20 mΩ MAX.		×	×
INSULATION RESISTANCE		CONTACT SHALL BE MEASURED AT DC 1 A (MIL-C-2316) DC 500 V DC. (MIL-STD-1344 3003)			2310)	1000 MΩ MIN.			×	×
		AC 900 V AC FOR 1 min. (MIL-STD-1344 3001)				NO FLASHOVER OR BREAKDOWN.			×	×
VOLTAGE PROOF		ARACTERI		344 3001)		NU FLAS	HUVER OR BREAK	DUWN.	^	^
								500050	×	_
CONTACT INSERTION AND		ϕ 0. 736 $^{0}_{-0.003}$ BY STEEL GAUGE.				INSERTION AND WITHDRAWAL FORCES : 0.2 N MIN.				_
WITHDRAWAL FO		MEASIDED BY ADDITOARIE COMMECTOD				INSERTION FORCE : 70 N MAX.			×	+-
CONNECTOR INS		MEASURED BY APPLICABLE CONNECTOR.				WITHDRAWAL FORCE : 50 N MAX.			^	-
WITHDRAWAL FORCES						LOCKING DEVICE WITH UNLOCK				
MECHANICAL OPERATION		500 TIMES INSERTIONS AND EXTRACTIONS.				CONTACT RESISTANCE : 30 mΩ 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 μs.			×	\top
		98 m/s ² AT 3 h, FOR 3 DIRECTIONS.				② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				
		(MIL-STD-1344 2005, CONDITION II)								
SHOCK		490 m/s ² DIRECTIONS OF PULSE 11ms AT 3 TIMES				$\textcircled{1}$ NO ELECTRICAL DISCONTINUITY OF 10 μs .			×	-
						2 NO D	AMAGE, CRACK A	ND LOOSENESS OF PARTS.		
ENVIRO	NMENTAL	. CHARAC	TERISTICS							
RAPID CHANGE OF TEMPERATURE		TEMPERATURE -	TEMPERATURE $-55 \rightarrow R/T^{(1)} \rightarrow +85 \rightarrow R/T$ °C				LATION RESISTA	NCE: 500 MΩ MIN.	×	_
		TIME 30 \rightarrow 2 TO 3 \rightarrow 30 \rightarrow 2 TO 3 min				② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				
		UNDER 5 CYCLES	S.							
DAMP HEAT (STEADY STATE)		EXPOSED AT 71 °C, 95 %, 336 h. (MIL-C-5015 4.6.10)			① INSULATION RESISTANCE: 50 MΩ MIN (AT HIGH HUMIDITY).			×	-	
						_		NCE: 500MΩ MIN (AT DRY)		
						③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				_
SEAL ING (2)		EXPOSED AT A DEPTH OF 1 m FOR 0.5 h. (JIS B 6015)				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.				T —
		EVERY HOUR. (JIS B 6015)								
RESISTANCE TO SOLDERING		PLACE SOLDERING IRON (IRON TIP TEMPERATURE +380±				NO DEFORMATION OF CASE AND EXCESSIVE LOOSENESS				_
HEAT		10°C)AND SOLDER TO SOLDERING POT AREA FOR 3 TO 4 s.			OF THE TERMINALS.					
SOLDERABILITY		PLACE SOLDERING IRON (IRON TIP TEMPERATURE +350±				A SOLDERING SIDE IS TO BE WET WITH SOLDER.				-
		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 MIST		EXPOSED IN 5% SALT WATER SPRAY FOR 48h. (MIL-STD-1344 3001, CONDITION B)				NO TILAV	1 CONNOCION NO	INS THE FUNCTION.	×	-
DRY HEAT		EXPOSED AT + 85 °C, 96 h.			NO DAMAGE, CRACK AND LOOSENESS OF PARTS.			Х	†_	
COLD		EXPOSED AT - 55 °C, 96 h.			NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				+-	
COUN	T D	ESCRIPTION (OF REVISIONS		DESIG	NED		CHECKED	X	ATE
a	ט ט	ESCRIPTION	JF REVISIONS		DESIG	סואכט		CHECKED	- 0/	115
REMARK	T .DOOM TEMP	ERATURE CHINESS AND OIL RESISTING SHALL BE TESTED UNDER					APPROVED	HY. KOBAYASHI		02. 26
						MATED	CHECKED	HY. KOBAYASHI	_	02. 26
	•	AN APPLICABLE CONNECTOR.			IIIA I LU	DESIGNED	DS. MATSUNE	18.0	02. 24	
		cified, refer to IEC 60512(JIS C5402).					DRAWN	AI.NISHIYAMA	18. (02. 22
Note QT:Q	ualification Te	,			DI	RAWING NO.		ELC-117790-31-00		
KS		PECIFICATION SHEET PA			PART	RT NO.		R08D-12WLPN-10S (3		_
	HIR		OSE ELECTRIC CO., LTD.			NO.	CL108	CL108-0277-3-31		
			· .							