<u>APPLICA</u>	ABLE STAN	NDARD							
RATING	OPERATING TEMPERATURE RANGE		-20 °C TO +85 °C STOF		STORAGE T	EMPERATURE RANGE	-20 °C TO +8	35 °C	
	VOLTAGE		AC 200 V , DC 250 V			_			
	CURRENT				APPLICABL		(φ6.5 TO φ7.3)		
			SPECI	FICA	TIONS	3			
רו	TEM		TEST METHOD			REQUI	REMENTS	QT	A ⁻
CONSTR	RUCTION								
GENERAL EXAMINATION		VISUALLY AND BY MEASURING INSTRUMENT.			ACCO	ACCORDING TO DRAWING.			×
MARKING		CONFIRMED VISU						×	×
		ACTERISTI			<u> </u>				
CONTACT RESISTANCE		CONTACT SHALL BE MEASURED AT DC 1 A (MIL-C-2316)				20 mΩ MAX.			
INSULATION RESISTANCE		500 V DC. (MIL-STD-1344 3003)				1000 MΩ MIN.			
VOLTAGE PROOF MECHAN		ARACTERI	R 1 min. (MIL-STD-1344 30 STICS	001)	NO F	LASHOVER OR BREAKD	OWN.	×	×
CONTACT INSERTION AND		φ 0. 736 0 BY STEEL GAUGE.			INSE	INSERTION AND WITHDRAWAL FORCES : 0.2 N MIN.			_
CONNECTOR INSERTION AND WITHDRAWAL FORCES		MEASURED BY APPLICABLE CONNECTOR.				INSERTION FORCE : 70 N MAX. WITHDRAWAL FORCE : 50 N MAX.			-
						LOCKING DEVICE WITH UNLOCK			
MECHANICAL OPERATION		500 TIMES INSERTIONS AND EXTRACTIONS. (MIL-C-5015 4.6.12.2)			CONT	CONTACT RESISTANCE : 30 mΩ MAX.			-
VIBRATION		FREQUENCY 10 TO 500 Hz, SINGLE AMPLITUDE 0.75 mm,				O ELECTRICAL DISCO	NTINUITY OF 10 μs.	×	†-
		98 m/s ² AT 3 h, FOR 3 DIRECTIONS. (MIL-STD-1344 2005, CONDITION II)			② N	② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.			
SHOCK		490 m/s² DIRECTIONS OF PULSE 11ms AT 3 TIMES FOR 3 DIRECTIONS. (MIL-STD-1344 2004, CONDITION E)			_	1 NO ELECTRICAL DISCONTINUITY OF 10 µs. 2 NO DAMAGE, CRACK AND LOOSENESS OF PARTS.			-
CONTACT RETENTION FORCE		APPLYING A PULL FORCE THE WIRE THE APPLICABLE CRIMPED CONTACT IS ASSEMBLED THE BODY.				20 N MIN.			-
ENVIRO	NMENTAL	CHARACT			I				
RAPID CHANGE OF TEMPERATURE					① I	① INSULATION RESISTANCE: 500 M Ω MIN.			_
		TIME 30 → 2 TO 3 → 30 → 2 TO 3 min UNDER 5 CYCLES. (MIL-C-5015 4.6.4)			_	② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.			
DAMP HEAT (STEADY STATE)		EXPOSED AT 71	EXPOSED AT 71 °C, 95 %, 336 h. (MIL-C-5015 4.6.10)			① INSULATION RESISTANCE: 50 MΩ MIN (AT HIGH HUMIDITY). ② INSULATION RESISTANCE: 500MΩ MIN (AT DRY).			-
CEAL INC		EVENUED AT A DEDTH OF 1 m FOR O F h (He D 601E)				③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.			-
SEALING AIRTIGHTNESS		EXPOSED AT A DEPTH OF 1 m FOR 0.5 h. (JIS B 6015) APPLY AIR PRESSURE 40 kPa FOR 30 SEC TO INSIDE				NO WATER PENETRATION INSIDE CONNECTOR. NO AIR BUBBLES FROM CONNECTOR INTERFACE.			
DIL RESISTING		DROP CUTTING OIL FOR 48 HOURS AT THE RATE OF 0.5L			5L NO 0	NO OIL SEEPAGE INSIDE CONNECTOR.			-
		EVERY HOUR. (JIS B 6015) EXPOSED IN 5% SALT WATER SPRAY FOR 48h.							
CORROSION SA	ALT MIST				NO H	EAVY CORROSION RUI	NS THE FUNCTION.	×	T-
CORROSION SA	ALT MIST	EXPOSED IN 5%	SALT WATER SPRAY FOR 48h. (MIL-STD-1344 300	-	ON B)			×	-
DRY HEAT	ALT MIST	EXPOSED IN 5% EXPOSED AT + 8	SALT WATER SPRAY FOR 48h. (MIL-STD-1344 300 5°C, 96 h.	-	ON B)	AMAGE, CRACK AND LO	OSENESS OF PARTS.	×	-
DRY HEAT		EXPOSED IN 5% EXPOSED AT + 8 EXPOSED AT - 5	SALT WATER SPRAY FOR 48h. (MIL-STD-1344 300 5 °C, 96 h. 5 °C, 96 h.	01, CONDITIO	NO D	AMAGE, CRACK AND LO	OSENESS OF PARTS.	X	-
DRY HEAT		EXPOSED IN 5% EXPOSED AT + 8	SALT WATER SPRAY FOR 48h. (MIL-STD-1344 300 5 °C, 96 h. 5 °C, 96 h.	01, CONDITIO	ON B)	AMAGE, CRACK AND LO	OSENESS OF PARTS.	X	- - -
COLD COUN		EXPOSED IN 5% EXPOSED AT + 8 EXPOSED AT - 5	SALT WATER SPRAY FOR 48h. (MIL-STD-1344 300 5 °C, 96 h. 5 °C, 96 h.	01, CONDITIO	NO D	DAMAGE, CRACK AND LODAMAGE, CRACK AND LOD	OSENESS OF PARTS. OSENESS OF PARTS. CHECKED	X X DA	
COUN COUN REMARK	NT D	EXPOSED IN 5% EXPOSED AT + 8 EXPOSED AT - 5 ESCRIPTION C	SALT WATER SPRAY FOR 48h. (MIL-STD-1344 300 5 °C, 96 h. 5 °C, 96 h.	01, CONDITIO	NO D	AMAGE, CRACK AND LO AMAGE, CRACK AND LO APPROVED	OSENESS OF PARTS. OSENESS OF PARTS. CHECKED HY. KOBAYASHI	X	
COUN COUN REMARK NOTE (1) R/T (2) THE	NT D T :ROOM TEMPE E STD. VALUE	EXPOSED IN 5% EXPOSED AT + 8 EXPOSED AT - 5 ESCRIPTION C	SALT WATER SPRAY FOR 48h. (MIL-STD-1344 300 5 °C, 96 h. 5 °C, 96 h.	O1, CONDITIO	NO D NO D DESIGNED	DAMAGE, CRACK AND LODAMAGE, CRACK AND LOD	OSENESS OF PARTS. OSENESS OF PARTS. CHECKED	X X DA)2. 2)2. 2
COUN COUN COUN COUN COUN COUN COUN COUN	NT D T:ROOM TEMPE E STD. VALUE LED	EXPOSED IN 5% EXPOSED AT + 8 EXPOSED AT - 5 EXPOSED AT - 5 EXPOSED AT - 5 EXPOSED AT - 5	SALT WATER SPRAY FOR 48h. (MIL-STD-1344 300) 5 °C, 96 h. DF REVISIONS ES AT THE STATE APPLICATION	CABLE CON	NO D NO D DESIGNED	AMAGE, CRACK AND LO AMAGE, CRACK AND LO APPROVED CHECKED	OSENESS OF PARTS. CHECKED HY. KOBAYASHI HY. KOBAYASHI	X X DA 18. C 18. C)2. 2)2. 2
COLD COUN REMARK NOTE (1) R/T (2) THE ASSEMBL Unless oth	NT D T :ROOM TEMPE E STD. VALUE LED herwise spe	EXPOSED IN 5% EXPOSED AT + 8 EXPOSED AT - 5	SALT WATER SPRAY FOR 48h. (MIL-STD-1344 300) 5 °C, 96 h. 5 °C, 96 h. DF REVISIONS	CABLE CON	NO D NO D DESIGNED	AMAGE, CRACK AND LO AMAGE, CRACK AND LO APPROVED CHECKED DESIGNED	OSENESS OF PARTS. CHECKED HY. KOBAYASHI HY. KOBAYASHI DS. MATSUNE	X X DA 18. 0 18. 0 18. 0 18. 0)2. 2)2. 2)2. 2
COLD COUN REMARK NOTE (1) R/T (2) THE ASSEMBL Unless oth	T : ROOM TEMPE E STD. VALUE LED herwise spe	EXPOSED IN 5% EXPOSED AT + 8 EXPOSED AT - 5 EXPOSED AT - 5	SALT WATER SPRAY FOR 48h. (MIL-STD-1344 300) 5 °C, 96 h. 5 °C, 96 h. DF REVISIONS ES AT THE STATE APPLICATION	CABLE CON 5402).	NO D NO D DESIGNED	AMAGE, CRACK AND LO AMAGE, CRACK AND LO APPROVED CHECKED DESIGNED DRAWN VING NO.	DSENESS OF PARTS. CHECKED HY. KOBAYASHI HY. KOBAYASHI DS. MATSUNE AI. NISHIYAMA	18. 0 18. 0 18. 0 18. 0)2. 2)2. 2)2. 2