APPLICAB	LE STANDA	\RD									
RATING	OPERATING TEMPERATURE RANGE				STORA TEMPE	RAGE PERATURE RANGE			-10°C T0 +60°C		
	VOLTAGE		AC 30 V , DC 42 V		WIRE				MAX AWG#26		
	CURRENT						ICABLE CABLE ϕ 7. 3 \pm 0. 2				
			SPEC	CIFICA	TIONS	5					
	ГЕМ		TEST METHOD				REC	QUIREMEN	ITS	QT	AT
CONSTRU	CTION	1									
GENERAL EXAMINATION		VISUALLY AND BY MEASURING INSTRUMENT.				ACCORDING TO DRAWING.				X	Х
MARKING		CONFIRMED VISUALLY.								Х	Х
ELECTRIC CHARACTE											Lv
CONTACT RESISTANCE		CONTACT SHALL BE MEASURED AT DC 1 A				15 mΩ MAX.				Х	Х
INCHESTION DEGLETINGS		CONTACT SHALL BE MEASURED AT DC — A				— mΩ MAX.				X	X
INSULATION RESISTANCE		100 V DC.				1000 MΩ MIN.				X	X
VOLTAGE PROOF MECHANICAL CHARAC		300 V AC FOR 1 min.				NO FLASHOVER OR BREAKDOWN.					^
					1.		ALL AND WITTING	50005	•		1
CONTACT INSERTION AND		ϕ 0. 53 \pm 0. 003 BY STEEL GAUGE.				INSERTION AND WITHDRAWAL FORCES :				Х	-
WITHDRAWAL FORCES		MEACIDED BY ADDITIONS E COMMECTOD				0. 15 N MIN.					
CONNECTOR INSERTION AND WITHDRAWAL FORCES		MEASURED BY APPLICABLE CONNECTOR WITHOUT LOCKING DEVICE.				INSERTION AND WITHDRAWAL FORCES : 50 N MAX.				Х	-
MECHANICAL OPERATION			1000 TIMES INSERTIONS AND EXTRACTIONS.				50 N MAX. CONTACT RESISTANCE: 30 mΩ MAX.				 -
MESTRUTIONE OF ENAFION		1000 111	1000 TIMES INSCRITTORS AND EXTRACTIONS.				— RESISTANCE: — mΩ MAX.				 -
VIBRATION		FREQUENCY $10 \rightarrow 55 \rightarrow 10$ (Hz) (1CYC. 5min).				① NO ELECTRICAL DISCONTINUITY OF 10 μs.				Х	1_
		SINGLE AMPLITUDE 0.75 mm, AT 10 CYC,				② NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.					
		FOR 3 DIR	ECTIONS.								
SHOCK BREAKING STRENGTH		IN OPPOSITE DIRECTIONS OF EATH 3 DIMENSION AXIS				① NO ELECTRICAL DISCONTINUITY OF 10 μs.				Х	_
		FOR 3 TIMES AT 490 m/s ² DURACTIONS OF PULSE 11 ms.				② NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.					
		MAX 100 N SHALL BE APPLIED TO CABLE IN UP AND DOWN,				IO BREA	KAGE MAX 100) N.		X	-
ENIVIDONIA	MENITAL CL		RIGHT DIRECTIONS WHEN MATED.								
ENVIRONMENTAL CHA						① INSULATION RESISTANCE: 10 MΩ MIN					1
VAMP HEAT (STEADY STATE)		EXPUSED A	EXPOSED AT 40 °C, 90 TO 95 %, 96 h.				(AT HIGH HUMIDITY).				-
(STEADT STATE)						•		•	MΩ MIN (AT DRY)		
						③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					
RAPID CHANGE OF		TEMPERATU	TEMPERATURE $-55 \rightarrow R/T^{(1)} \rightarrow +85 \rightarrow R/T$ °C			① INSULATION RESISTANCE: 100 MΩ MIN.				Х	
TEMPERATURE		TIME 30 \rightarrow 2 TO 3 \rightarrow 30 \rightarrow 2 TO 3 min			(2	② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					-
		UNDER 5 CYCLES.									
CORROSION SALT MIST		EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.			N	NO HEAVY CORROSION RUIN THE FUNCTION.					_
DRY HEAT		EXPOSED AT +85 °C , 96 h.			N	NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				V	
		·				NO DAMACE CRACK AND LOGGENESS OF DADTS				X	-
COLD		EVENOUS A	EXPOSED AT −55 °C , 96 h.			NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				X	_
RESISTANCE TO SOLDERING		SOLDER TE	SOLDER TEMPERATURE, +350±10°C, FOR IMMERSION			NO DEFORMATION OF CASE OF EXCESSIVE				X	_
HEAT		DURATION,	DURATION, 5±1 s.			LOOSENESS OF THE TERMINALS.				1	<u> </u>
SOLDERABILITY			SOLDERED AT SOLDER TEMPERATURE, +350±10°C FOR				SOLDER SURFACE TO BE FREE FROM PIN-HOLE.				_
CEAL INC		IMMERSION DURATION, 2 TO 3 s.				NO WETTING AND OTHER DEFECTS.				Х	-
SEALING		EXPOSED AT A DEPTH OF 1.8 m FOR 48 h.			N	NO WATER PENETRATION INSIDE CONNECTOR.				Х	<u>_</u> -
AIR TIGHTNESS		APPLY AIR PRESSURE 17.6 kPa FOR 0.5 min TO INSIDE			IDE N	NO AIR BUBBLES INSIDE CONNECTOR.				Х	
		CONNECTOR		ı			1			1^	<u>L</u>
COUN	IT C	ESCRIPTION	ON OF REVISIONS		DESIGN	NED		CHE	CKED	DA	ΛΤΕ
Δ											
REMARK			RATURE			APPROVED HY KOBAYASHI				18.0)3. 15
NOTE(1) R/1	: ROOM TEMP	ERATURE					CHECKE	D HY.	HY. KOBAYASHI 18.)3. 15
						DESIGNED		D T	Y. SUZUKI	18. 03. 1	
Unless otherwise specified, refer to IEC 6051				2.(JIS C 5402 <u>)</u>		DRAWN		Т	Y. SUZUKI	UKI 18. 03. 1	
Note QT:C	ualification T	surance Test X:Applicable	Applicable Test DI			RAWING NO.		ELC-114242-31-00			
		PECIFICATION SHEET			PART	NO.	o. LF10WBP-12S (31))	
		OSE ELECTRIC CO., LTD.			CODE	NO.	CI 1	CL136-0007-8-31			1/1
ODM HDOO11					CODE		JLI		J J I	Δ	<u>'''</u>