APPLICAB	LE STANDA	RD	UL approved (E52653).							
RATING	OPERATING TEMPERATURE RANGE VOLTAGE  CURRENT		-25°C T0 +85°C STOR		AGE ERATURE RANGE		-10°C T0 +60	-10°C T0 +60°C		
					WIRE	SIZE		MAX AWG#20		
						ICABLE CABLE $\phi$ 5 $\pm$ 0. 2				
			SPEC	CIFICA				,		
IT	EM		TEST METHOD	······································		Ī	REC	QUIREMENTS	QT	AT
CONSTRUCTION		TEST WILTHOU				1120	KONCEMENTO	\( \mathred{\pi} \)	1 / \ 1	
GENERAL EXAMINATION		VISUALLY AND BY MEASURING INSTRUMENT.				ACCORD I	NG TO DRAWIN	IG	Х	Х
MARKING		CONFIRMED VISUALLY.							Х	Х
ELECTRIC	CHARACTE									
CONTACT RESISTANCE		CONTACT SHALL BE MEASURED AT DC 1 A				15 mΩ MAX.			Х	Х
		CONTACT SHALL BE MEASURED AT DC — A				— mΩ MAX.			_	_
INSULATION RESISTANCE		500 V DC.				1000 MΩ MIN.			Х	Х
VOLTAGE PROOF		1250 V AC FOR 1 min.				NO FLASHOVER OR BREAKDOWN.				Х
MECHANIC	CAL CHARA	CTERIST	ICS							
CONTACT INSERTION AND		$\phi$ 0. 68 $^{+0.003}_{0}$ BY STEEL GAUGE.				INSERTION AND WITHDRAWAL FORCES :				
WITHDRAWAL FORCES		·				0. 2 N MIN.			Х	
CONNECTOR INS	ERTION AND	MEASURED BY APPLICABLE CONNECTOR				INSERTION AND WITHDRAWAL FORCES :			l x	_
WITHDRAWAL FO	RCES	WITHOUT LOCKING DEVICE.				25 N MAX.				
MECHANICAL OPERATION  VIBRATION  SHOCK		1000 TIMES INSERTIONS AND EXTRACTIONS.				CONTACT RESISTANCE: 30 mΩ MAX.			Х	
						— RESISTANCE: — mΩ MAX.				
		FREQUENCY 10 $\rightarrow$ 55 $\rightarrow$ 10 (Hz) (1CYC, 5min),				① NO ELECTRICAL DISCONTINUITY OF 10 μs. ② NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.			X	-
		SINGLE AMPLITUDE 0.75 mm, AT 10 CYC, FOR 3 DIRECTIONS.				(2) NU D	AMAGE, CRACK	AND LOUSENESS, OF PARTS.		
		IN OPPOSITE DIRECTIONS OF EATH 3 DIMENSION AXIS				① NO F	I FCTRICAL DI	SCONTINUITY OF 10 μs.	X	+_
		FOR 3 TIMES AT 490 m/s <sup>2</sup> DURACTIONS OF PULSE 11 ms.				② NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.				
BREAKING STRENGTH		MAX 100 N SHALL BE APPLIED TO CABLE IN UP AND DOWN,				NO BREAKAGE MAX 100 N.			Х	<b>1</b> —
		LEFT AND	RIGHT DIRECTIONS WHEN MATED.							
ENVIRONN	MENTAL CH	ARACTE	RISTICS							
DAMP HEAT (STEADY STATE)  RAPID CHANGE OF		EXPOSED AT 40 °C, 90 TO 95 %, 96 h.			① INSULATION RESISTANCE: 10 MΩ MIN  (AT HIGH HUMIDITY).			×		
						_		TANCE: 100 MΩ MIN (AT DRY)		
		TEMPERATURE $-55 \rightarrow R/T^{(1)} \rightarrow +85 \rightarrow R/T$ °C				③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.  ① INSULATION RESISTANCE: 100 MΩ MIN.				
RAPID CHANGE OF TEMPERATURE		TIME 30 $\rightarrow$ 2 TO 3 $\rightarrow$ 30 $\rightarrow$ 2 TO 3 min UNDER 5 CYCLES.				② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.			Х	-
CORROSION SALT MIST		EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.				NO HEAVY CORROSION RUIN 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.				_	
RESISTANCE TO SOLDERING		SOLDER TEMPERATURE, +350±10 °C, FOR IMMERSION			NO DEFORMATION OF CASE OF EXCESSIVE					
HEAT		DURATION, 5±1 s.			LOOSENESS OF THE TERMINALS.				-	
SOLDERABILITY		SOLDERED AT SOLDER TEMPERATURE, +350±10 °C FOR				SOLDER SURFACE TO BE FREE FROM PIN-HOLE.				
		IMMERSION DURATION, 2 TO 3 s.				NO WETTING AND OTHER DEFECTS.			Х	_
SEALING		EXPOSED AT A DEPTH OF 1.8 m FOR 48 h.			NO WATER PENETRATION INSIDE CONNECTOR.			х	_	
AIR TIGHTNESS		APPLY AIR CONNECTOR	PRESSURE 17.6 kPa FOR 0.5 mi	in TO INS	IDE	NO AIR	BUBBLES INSI	DE CONNECTOR.	Х	_
COUN	T D	ESCRIPTION	ON OF REVISIONS		DESIG	SNED		CHECKED	DA	λΤΕ
1		DIS-	C-00003656		KN. IKE	HARA		HN. TANAKA	2019	91114
REMARK	I .					APPROVED HY. KOBAYASHI			2018	30315
NOTE(1) R/T : ROOM TEMPERATURE						CHECKED			2018031	
						DESIGNED TY. SUZUKI			30315	
Unless oth	erwise spe	cified, re	efer to IEC 60512.(JIS C 5402)				DRAWN	TY. SUZUKI	2018	30315
			· Í					ELC-114146-		
		PECIFICATION SHEET			PART		IG NU.	LF07WBP-3S (31)		
		OSE ELECTRIC CO., LTD.			CODE NO.		OI 14			1/1
	ווח ו	COE EI	LUTRIC CO., LTD.		CODE	NO.	UL I	ᲐU−UUUᲐ−/−ᲐI	Δ	1/1