APPLICAB	LE STANDA	RD											
	OPERATING		−25 °C TO +85	5 °C		GE TEM	IPERATUR	E	-10	°C TO	+60	°C	
RATING	TEMPERATURE	RANGE			RANGE								
	VOLTAGE			_	WIRE S			-				_	
	CURRENT		APPLICABLE CABLE ———										
			SPEC	JIFICA	TIONS							1	
	EM		TEST METHOD				R	REQU	IREMENTS	S		QT	AT
CONSTRUCTION		Lucius IV Ma DV Metallana sucessiment				T						Х	Х
GENERAL EXAMINATION		VISUALLY AND BY MEASURING INSTRUMENT.			AC	ACCORDING TO DRAWING.						X	X
MARKING	CAL CHARA											_ ^	^
		100 TIMES INSERTIONS AND EXTRACTIONS.				DAMAC	E CDACK	AND I	OUSENESS U	E DADTO			
MECHANICAL OPERATION					NO	NO DAMAGE, CRACK AND LOOSENESS OF PARTS.						Х	_
		ARACTERISTICS										1	
CORROSION SALT MIST		EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.			NO	NO HEAVY CORROSION RUINS THE FUNCTION.						Х	_
SEAL ING (1)		EXPOSED AT A DEPTH OF 1.8 m FOR 48 h.			NO	NO WATER PENETRATION INSIDE CONNECTOR.						Х	_
AIR TIGHTNESS	AIR TIGHTNESS(1)		APPLY AIR PRESSURE 17. 6kPa FOR 0.5min TO INSIDE CONNECTOR.			NO AIR BUBBLES INSIDE CONNECTOR.						Х	_
COUN	T DI	ESCRIPTI	ON OF REVISIONS		DESIGN	ED			CHEC	KED		DA	TE
&	, DI	LOOKIF II	ON OF INEVISIONS		PESIGN	LU			CITEC	NLU		DA	1 🗠
						I	V D D C C .	VE 5	[B.2-25]	0041/4011		10.0	0 00
REMARK	I ING AND ATE				CONDITION	DESIGNED				OBAYASHI		18. 02.	
	APPLICABLE				אטן ו ז מאוסט				OBAYASHI		18. 02. 22		
					0)				SUZUKI		18. 02. 22		
	-		efer to IEC 60512 (JIS				DRAWN						2. 20
Note QT:Qualification Test AT:Assurance Test X:Applicable Test D						RAWING NO.			ELC-115795-31-00				
HS.	S	PECIFICATION SHEET			PART N	10.	LF10WBR-C(31)				1)		
HIR		OSE ELECTRIC CO., LTD.			CODE NO.		CL136-3001-8-31					<u>\d</u>	1/1