APPLICA	BLE STAN	DARD													
	OPERATING		-25	°C TO	+85 °C	С	STORAG	STORAGE TEM		RE	-10	°C TO	+60	°C	
RATING	TEMPERATURE	RANGE					RANGE								
	VOLTAGE						ADDI 1/	OADL E	OADL F			40.0	F	_	
	CURRENT			SDE			TION		CABLE			φ8±0	. omm		
		T				CA	HON	10						1	T
	EM		TEST	METHO	D					REQU	IREMENTS	<u> </u>		QT	AT
CONSTRUCTION GENERAL EXAMINATION		VISUALLY AND BY MEASURING INSTRUMENT.						ACCORDING TO DRAWING.							Х
							A	ACCORDING TO DRAWING.						X	^
MARKING		CONFIRMED VISUALLY.												_	_
ENVIRONMENTAL		CHARACTERISTICS													
CORROSION SALT MIST		EXPOSED IN 5 % SALT WATER SPRAY FOR 500 h.						NO HEAVY CORROSION RUIN THE FUNCTION.						Х	_
SEALING (1)		EXPOSED AT A DEPTH OF 1.8 m FOR 48 h.						NO WATER PENETRATION INSIDE CONNECTOR.						Х	_
AIRTIGHTNESS (1)		APPLY AIR PRESSURE 18 kPa FOR 0.5min TO INSI CONNECTOR.					NSIDE N	NO AIR BUBBLES FROM INSIDE CONNECTOR.						Х	_
COUN	T DE	ESCRIPTI	ON OF REVISION	ONS			DESIGN	NED			CHEC	KED		DA	TE
Δ															
REMARK										PROVED HY. KOBAYAS		OBAYASH1	i	18.0	2. 26
NOTE (1) SEAL	ING AND AIRTIGH	NESS SHALL BE TESTED IN ASSEMBLED CONDITION WITH AN API					AN APPLI	AN AFFLIGABLE		KED		OBAYASHI	<u> </u>		2. 26
CONN	ECTOR AND CABLE	•								NED	TH.	KAMEYA		18.0	2. 23
Unless otl	nerwise spe	, refer to IEC 60512 (JIS C 5402)).		DRAWN		MK. INOUE		18. 02. 14			
Note QT:C	ualification Te	surance Test	rance Test X:Applicable Test			DRA	G NO.	g NO. ELC-110609			09–3	-31-00			
HS.	SPECIFICATION SHEET						PART NO.		JR21WCC-8 (31)			;1)	_	_	
11.7	HIR	OSE E	SE ELECTRIC CO., LTD.				CODE NO.		С	CL114-2058-2-31				Δ	1/1