APPLICA	BLE STAN	DARD											
	OPERAT I NG		−25 °C TO +85	STOR	RAGE TEMPERATURE			-10 °C TO +60			°C		
RATING	TEMPERATURE	RANGE		RAN		GE							
	VOLTAGE			_								_	
	CURRENT		10 A APPI					LICABLE CABLE AWG#16 TO					0 55\
			ODEO	(JACKET DIAMETER ϕ 1.9 T						10 φ2	2. 55)		
		1	SPEC	112							_		
	EM	TEST METHOD				REQUIREMENTS						QT	AT
	RUCTION	T										X	
GENERAL EXA	MINATION						ACCORDING TO DRAWING.						X
MARKING	10 01 14 D 4	CONFIRMED VISUALLY.										X	X
-		CTERISTICS					T =v						T
CONTACT RES	ISTANCE	CONTACT	SHALL BE MEASURED AT DC	1 A		5	mΩ N	IAX.				Х	_
MECHAN	IICAL CHA	RACTI	ERISTICS										
CONTACT INS	ERTION AND	φ 1.57±0.003 BY STEEL GAUGE.					INSERTION AND WITHDRAWAL FORCES : 0.5 N						
WITHDRAWAL							MIN.						ļ
MECHANICAL	OPERATION	500 TIMES INSERTIONS AND EXTRACTIONS. CONTACT RESISTANCE: 5 mΩ MAX								⟨.	Х	_	
TENSILE STR		CRIMPED ONLY CONNECTOR OF THE APPLICABLE WIRE					20 (27/¢	0.16)	: 90 N MIN.	MIN.	X		
(CRIMPED CO	NNECTION)	AND PULLING THE APPLICABLE WIRE						60.16): 143 N MIN.					
END//DO	A IN ACCULATION						AWG #16 (53/φ0.18) : 228 N MIN.						
		1	ACTERISTICS	/ FOD 40								1	_
CORROSION S	ALI MISI	EXPUSED	IN 5 % SALT WATER SPRAY	r FUR 48	n.	NO HEA	VY CORR	OSTON	RUIN THE	FUNCI	10N.	Х	_
COUN	T DE	SCRIPTI	ON OF REVISIONS		DESIG	SNED			CHEC	KED		DA	ATE
Δ													
REMARK							APPRO	VED	EJ	.KUNII		15.0)4.24
						CHECKED DESIGNED DRAWN		KED	EJ.KUNII			15.0)4.24
I lalaa : · · ·		_:£:	ified, refer to JIS C 5402.					NED	SJ.SHIMIZU			15.0)4.24
Unless of	ierwise spe	citiea, re						۷N	SJ.SHIMIZU			15.0)4.24
Note QT:Qualification Test AT:Assurance Test X:Applicable Test					DF	RAWING NO.			ELC-009928-00-00)
100	91	PECIFI	PART			JRC-SC-212							
HS.			LECTRIC CO., LTD.						1-0242-0-00			Δ	1/1
		JOL LLLOTRIO GO., LTD.			CODE NO.		U	_ 1 1 4	0242-0-00			~~	1/1