		\RD							
RATING	OPERATING TEMPERATURE	RANGE	−25 °C TO +85	o°C	STORAGE RANGE	TEMPERATURE	-10 °C TO +	60 °C	
	VOLTAGE			- WII	WIRE SIZ	E			
	CURRENT				APPLICAB	APPLICABLE CABLE			
			SPEC	CIFICAT	TONS				
רן	TEM		TEST METHOD			REC	QUIREMENTS	QT	A ⁻
CONSTRU	JCTION				l .				· I
GENERAL EXAMI	INATION	VISUALLY	AND BY MEASURING INSTRUMENT.		ACCOF	RDING TO DRAWIN	G.	Х	Х
MARKING		CONFIRMED VISUALLY.			1		Х	Х	
MECHANIC	CAL CHARA	CTERIST	ICS					•	
VIBRATION		FREQUENCY: $10 \rightarrow 55 \rightarrow 10$ (Hz) (1CYC, 5min),			NO SE	PERATION FROM	APPLICABLE CONNECTOR.	Х	
		SINGLE AMPLITUDE 0.75 mm, AT 10 CYC, FOR 3 DIRECTIONS.						^	
SHOCK						PERATION FROM	APPLICABLE CONNECTOR.		
		TIMES AT 490 m/s ² DURACTIONS OF PULSE 11 ms.						Х	<u> </u>
MECHANICAL OPERATION		100 TIMES INSERTIONS AND EXTRACTIONS.			PASS	PASS THE SEALING TEST.			_
ENVIRONI	MENTAL CH	ARACTE	RISTICS					X	-1
RAPID CHANGE	OF TEMPERATURE	TEMPERATU	$RE -55 \rightarrow R/T^{(1)} \rightarrow +85 \rightarrow R/T$	· °C	NO DA	MAGE, CRACK OF	PARTS.	X	
			TIME 30 \rightarrow 2 TO 3 \rightarrow 30 \rightarrow 2 TO 3 min UNDER 5 CYCLES.						
DRY HEAT		EXPOSED AT + 85 °C, 96 h.			NO DA	NO DAMAGE, CRACK OF PARTS.		Х	
COLD		EXPOSED A	EXPOSED AT - 55 °C. 96 h.			NO DAMAGE, CRACK OF PARTS.		^	
JULU		LAI OOLD A	EA 05ED AT 55 C, 30 Ti.			NO DAMAGE, ORAGIC OF FARTS.			-
DAMP HEAT (STEADY STATE)		EXPOSED AT 40 °C, 90 TO 95 %, 96 h.			NO DA	NO DAMAGE, CRACK OF PARTS.			_
SEALING ⁽²⁾		EXPOSED A	EXPOSED AT A DEPTH OF 1.8 m FOR 48 h.			NO WATER PENETRATION INSIDE CONNECTOR.			
								X	<u> </u>
COUN	NT D	ESCRIPTIO	ON OF REVISIONS		DESIGNED		CHECKED	DA	ATE.
COUN & REMARK	NT D	ESCRIPTIO	ON OF REVISIONS		DESIGNED	APPROVE		DA	
REMARK NOTES (1) R/	/T : ROOM TEMP	PERATURE				APPROVE CHECKEI	D EJ. KUNII		10. 0
REMARK IOTES (1) R/ (2) SE	/T : ROOM TEMP EALING AND AI	PERATURE RTIGHTNES:	ON OF REVISIONS S SHALL BE TESTED UNDER N			APPROVE CHECKEI	D EJ. KUNII	16. 1	10. 0 10. 0
REMARK OTES (1) R/ (2) SE AN APP	/T:ROOM TEMP EALING AND AI PLICABLE CONN	PERATURE RTIGHTNES: IECTOR.		MATED CONI		APPROVE CHECKEI	D EJ. KUNII	16. 1 16. 1	10. 0 10. 0
REMARK OTES (1) R/ (2) SE AN APP	/T:ROOM TEMP EALING AND AI PLICABLE CONN herwise spe	PERATURE RTIGHTNES: JECTOR. Pecified, re	S SHALL BE TESTED UNDER N	MATED CONI	DITION WITH	APPROVE CHECKEI DESIGNE	D EJ. KUNII D EJ. KUNII D SJ. SHIMIZU	16. 1 16. 1 16. 0	10. 0 10. 0 09. 3
REMARK OTES (1) R/ (2) SE AN APP	/T: ROOM TEMP EALING AND AI PLICABLE CONN herwise spe Qualification Te	PERATURE RTIGHTNESS JECTOR. Pecified, re	S SHALL BE TESTED UNDER N	MATED CONI	DITION WITH	APPROVE CHECKED DESIGNE DRAWN ING NO.	D EJ. KUNII D EJ. KUNII D SJ. SHIMIZU SY. KONDO	16. 1 16. 1 16. 0	10. 0 10. 0 09. 3