	COUNT	DESCRIPTION C	OF REVISIONS	BY	CHKD	DATE		COUN	π DESCRI	PTION OF RE	VISIONS	BY	CHKD	DA	TE	
					<u> </u>	ļ	<u> </u>					—		L		
A D D		TION CTAND	ABD	<u> </u>	l	l	L	L						Ц		
APP	LICP	TION STAND							STORAGE T	EMOEDATIBE	r					
		TEMPERATURE F							TORAGE TEMPERATURE °C TO					· °C		
RAT	ING	VOLTAGE		125 V AC						OPERATING HUMIDITY RANGE % TO PPLICABLE CABLE AWG28						
		CURRENT														
			SPECIFICATIONS							711020						
				TEAT					NO						1.=	
-		ITEM	TEST METHOD							REQUIREMENT					AT	
		RUCTION	T											Х		
GENE	ERAL	EXAMINATION	VISUALLY AND BY MEASURING INSTRUMENT.							ACCORDING TO DRAWING					X	
MARI			CONFIRMED		LLY									X	X	
ELE	CTR	ICAL CHARAC	CTERISTICS	<u> </u>												
CONTACT RESISTANCE			100 mA (DC OR 1000 Hz)							45 mΩ MAX				Х	<u> </u> –	
CONTACT RESISTANCE			20 mV MAX	mA (C	OC OR 10	00 Hz	2)		55 mΩ MAX.							
MILLIVOLT LEVEL METHOD														-		
INSULATION RESISTANCE			250 V DC						100 MΩ MIN.					_		
			1											\vdash		
		PROOF	300 VAC FOR 1 min. CTERISTICS							NO FLASHOVER OR BREAKDOWN						
		RTION AND	Y		LICADI	E CONN	ECT.	DP	Tinios ==	ON FORCE		<u></u>		х	V	
		AWAL FORCES	MEASURED BY APPLICABLE CONNECTOR. (EXCEPT FOR THE PART OF LOCK)							INSERTION FORCE: 60N MAX. WITHDRAWAL FORCE 6.7N MIN.					X	
		CAL OPERATION	<u> </u>				TION				.7N MIN		$\vdash\vdash$	├		
MECHANICAL OF ERATION			300 FIME	KIION	AND EX	KAC	HON	1 '	1) CONTACT RESISTANCE: 55 mΩ MAX. 2) NO DAMAGE, CRACK AND LOOSENESS					l_		
									OF PA		JK AND L	.OO3Ei	NE33	Х		
VIBR	ATIC	N	FREQUENCY	• 10 7	0 55	Hz SING	l F		_	LECTRICAL D	SCONTI	NUITY	OF 1 us		\vdash	
VIDIO (TIO)			AMPLITUDE:			, 12, 01110				2) NO DAMAGE, CRACK AND LOOSENESS					l _	
			AT 2 h FOR			NS			OF PA		SK AND L	.00351	1233	Х		
SHO	CK		490 m/s ² D				11 -	200	┨ ँ''′	W.				X	 _ 	
3110	CK		AT 3 TIME					113						^		
ENV	IRO	NMENTAL CH				IIICOTTO									٠	
	P HE		EXPOSED AT			n~05 %	961	`	1) CONT	ACT PESIST	NCE:	55 mc	BAAY	х	П	
(STEADY STATE)			LA OSLDA	. О, з	0°-35 N	, 30 1	١.	-	1) CONTACT RESISTANCE: 55 mΩ MAX. 2) INSULATION RESISTANCE:							
RAPID CHANGE OF			TEMPERATURE-55→+15~+35→+85→+15~+35°C							4 ′				Н	\vdash	
TEMPERATURE			TIME					_	AMAGE, CRAC	CK AND I	OOSE	MESS	x	l_		
		WORL	UNDER 5 C			15 - 50	. 10	10 111	OF PA		JI AND L	.000Ei	1233	^		
COBI	BOSI	ON CALT MICT				ATED OF		FOR			NACE:	<u></u>		Х	\vdash	
CORROSION SALT MIST			EXPOSED IN 48 h.	ALI W	AIER SF	RAT	FUR		1) CONTACT RESISTANCE: 55 mΩ MAX. 2) NO HEAVY CORROSION.					-		
HYDROGEN SULPHIDE			EXPOSED IN	PPM FC	OR 96	h.							Х			
			(TEST STANDARD:JEIDA-38)										ļ			
				***************************************						*						
															i I	
															1	
			1													
			1													
REM/	ARKS		DRAWN C							DESIGNED CHECKED APPROVED RELEASED						
			K. Kiniya J.							m HAG.	199	Melia	un			
						00	09,	, v `	- HAVUUUUU			سيريع وا	[]			
		HERWISE SPECIFIE							Co.c9.1		13 00	.07.	13			
NOT	<u> </u>	QT: QUALIFICA	ATION TEST	AT: /	ASSUF	RANCE	ES1	X:		BLE TEST						
u	36					-10 4	<u> </u>	O		ART NO.	-					
41	V	HIROSE ELEC		<u> </u>		FICATI	UN			FX2	<u>B-68S</u>	<u>A-1د</u>	<u>.27</u> R			
CODE	E NO.	(OLD)	DRAW	NG NC).			COD	E NO.					1		
\sim						0045		1	\sim	C70 4	1000	4	,	. /		

TO PCK

(b)