CC	TNUC	DESCRIPTION	OF RE	/ISIONS	BY	СНКО	DATE	c	OUNT	DESCR	IPTION OF R	EVISIONS	BY	СНКО	[ATE
<u> </u>							ļ				- *		<u> </u>	<u> </u>	<u> </u> _	
APPI	ICA	TION STAND	ARD		L	<u> </u>	<u> </u>			<u> </u>			Ĺ	<u> </u>	L	
		OPERATING TEM		RATURE												
RANGE			-55 °C TO +85 °C							PLICAB	LE CABLE		AWG	# 28		
RATING VOLTAGE			125 V AC													
		CURRENT	0.5 A													
						SPI	ECIFIC	ATIC	ONS	3						
		ITEM		Т	EST	METH	OD			<u> </u>	REQU	IREMEN [*]	T T		Q	ГАТ
CONS	STR	UCTION														
GENER	RALE	XAMINATION	VISUA	ALLY AND	BY ME	ASURI	NG INSTRI	UMEN	Τ,	ACCOR	DING TO DRA	WING			X	X
MARKII			CONFIRMED VISUALLY							<u> </u>					X	X
		CAL CHARAC														
		ESISTANCE FRESISTANCE	<u> </u>	100 mA	(DC Of	R 1000 I	Hz)		45 mΩ MAX.					X		
•		LEVEL METHOD	20 mV MAX, 1 mA (DC OR 1000 Hz)							55 mΩMAX.					Х	
INSULA	TION	RESISTANCE	25	250 V DC							100 84() 84()					╄
VOLTA				250 V DC										X	+	
		CAL CHARAC								INO FEAS	SHOVER OR	BREARDO	/VIN		X	<u></u>
11	NSEF	RTION AND WAL FORCES	MEASURED BY APPLICABLE CONNECTOR.							INSERTION FORCE : 88N MAX WITHDRAWAL FORCE : 9.8N MIN					X	
MECH	IANIC	AL OPERATION	50	0 TIMES II	NSERT	ION AN	D EXTRAC	CTION	S.	1) CONT	ACT RESIST	ANCE:	55 mΩ	MAX.		T
ł									i	2) NO DA	MAGE, CRA	CK AND LC	OSEN	ESS	X	
			-				.,			OF PA	RT.					
VIBRA [*]	TION	Į		JENCY:			_,				ECTRICAL D					
				E AMPLIT							MAGE, CRA	CK AND LC	OSENE	≘ss	X	l
SHOCK				h FOR						OF PA	RT.					<u> </u>
SHOCK	`			m/s ² DUI				1 ms							χ	
FNVIR	2ONI	MENTAL CHA				DIREC	HUNS.				- 					L
DAMP						90~	95 % 96	b		1) CONT	ACT DECICT	MOE: C	F _ () 1	T		
(STEADY STATE)			EXPOSED AT 40±2 °C, 90~95 %, 96 h.							1) CONTACT RESISTANCE: 55 mΩ MAX. 2)INSULATION RESISTANCE: 100 MΩ MIN.					χ	İ
RAPID CHANGE OF			TEMPERATURE -55→+15~+35→ +85→+15~+35℃													-
TEMPERATURE			TIME 30 10~15 30 10~15 min.							OF PART.				.55	Х	
			UNDEF	R 5 CYC	LES.				Ì						^	
CORROSION SALT MIST			EXPOSED IN 5 % SALT WATER SPRAY FOR							1) CONTACT RESISTANCE: 55 mΩ MAX. 2) NO HEAVY CORROSION.					х	
HYDROGEN SULPHIDE			48 h.													
HYDRO	GEN	SULPHIDE	EXPOSED IN 3 PPM FOR 96 h. (TEST STANDARD:JEIDA-38)												Х	
			(IESI	STANDAR	(D:JEID	A-38)										
S.															i	
					-											
												!				
									-							1
REMARK	(S		·				DRAV	VN	DE	SIGNED	CHECKE	D APP	ROVED	RELE	 = Δ =	ED
							Make	ויון עוני	H.Yau	nauck	i H. Cha				_, (
							1.	4		•	1			1		
		RWISE SPECIFIED					102.03				02.03.0	4 02.	03.05	1		\Box
NOTE		T: QUALIFICA1	ION IE	SI AT	ASSL	JKANC	E TEST	X: A	PPLI	CABLE						_]
HS.	5				SPE		CATIO	VI CT	4F =		RT NO.	4000		,	-	-
CODE NO		HIROSE ELECTE									FX2BA	- 1008	<u>- Aد</u>	<u> 1.27</u>	R	
	J.(UL)		DRAWING NO. CODE N					E NC	[1]						\nearrow
CL				ELC4 - 150665						CL 572 - 0678 - 0						1

TO PCK