TO PCK

COUN	T DESCRIPTION	N OF REVISIONS	BY	СНКО	DATE		COUNT	DES	CRIPTION OF R	EVISIONS	BY	СНКО	D/	TE
<u> </u>								<u> </u>						
A P P L I C	ATION STANC	NADD.	<u> </u>	<u> </u>						****		<u> </u>	<u> </u>	
APPLIC	ATION STAND									T				
	RANG	Ε	-55	°C TO	+85 ℃		AF	PPLIC	ABLE CABLE		AWG	# 28		
RATING	VOLTAGE			125 V	AC	,								
	CURRENT			0.5 /	Α									
				SPI	ECIFIC	CATI	IONS	3				•		
	ITEM		TEST N	VETH(OD			T	REQUI	REMEN	Ţ		QT	AT
CONST	RUCTION													
	EXAMINATION	VISUALLY AND BY MEASURING INSTRUMENT.						ACCORDING TO DRAWING					χ	X
MARKING		CONFIRMED VISUALLY						<u>L.</u> .					Χ	Χ
	RICAL CHARA				т				·····					
	RESISTANCE CT RESISTANCE		A (DC OF	₹ 1000	Hz)				45	mΩ MAX.			Χ	
ľ	T LEVEL METHO		1 mA (DC OR	1000 Hz)				55	mΩMAX.			х	
INSULATION	ON RESISTANCE	250 V DC						100 MΩ MIN.				-	Х	
VOLTAGE	PROOF	300 VACE	300 V AC FOR 1 min.							NO FLASHOVER OR BREAKDOWN				
MECHA	NICAL CHARA								······································			<u></u> - <u>-</u>		
	ERTION AND RAWAL FORCES	MEASURED BY	CABLE	CONNEC	INSERTION FORCE : 88N MAX WITHDRAWAL FORCE : 9.8N MIN					X				
MECHAN	IICAL OPERATION	S00 TIMES	INSERT	ION AN	D EXTRA	CTIO	NS.	1) COI	NTACT RESISTA	NCE:	55 mΩ	MAX.		-
								2) NO	DAMAGE, CRAC			1	х	
									PART.					
VIBRATIO	N	FREQUENCY:	FREQUENCY: 10 TO 55 Hz.						1) NO ELECTRICAL DISCONTINUITY OF 1 µs				\neg	_
ı		SINGLE AMPLITUDE: 0.76 mm.						2) NO DAMAGE. CRACK AND LOOSENESS				ss	х	
2		AT 2 h FOR 3 DIRECTIONS.						OF	PART.				_	_
SHOCK		490 m/s ² DU				11 ms							χ	$\neg 1$
CNNASO	ALBERTAL C:	AT 3 TIMES		DIREC	TIONS.								^]
		ARACTERISTI			A.									\Box
DAMP HE (STEADY S		EXPOSED AT 4	EXPOSED AT 40±2 °C, 90~95 %, 96 h.						1) CONTACT RESISTANCE: 55 mΩ MAX.					- [
·	HANGE OF	TEMPERATURE							2)INSULATION RESISTANCE: 100 MΩ MIN.				X	
TEMPERA		TEMPERATURE -55 \rightarrow +15 \sim +35 \rightarrow +85 \rightarrow +15 \sim +35 $^{\circ}$ C TIME 30 \rightarrow 10 \sim 15 \rightarrow 30 \rightarrow 10 \sim 15 min.								K AND LO	OSENE			
		UNDER 5 CYC		15 - 3	JU 1U	- (3 M	1116.	OF I	PART.				X	
CORROSIO	ON SALT MIST	EVENOSE III S N. A. I.						1) CON	STACT PERIOTA	NCE: FF	m() k	402	\dashv	_
	•	48 h.						1) CONTACT RESISTANCE: 55 mΩ MAX. 2) NO HEAVY CORROSION.					x	ı
HYDROGE	N SULPHIDE									J. (14.		}-	\dashv	{
			(TEST STANDARD:JEIDA-38)										x	
, ,													+	\dashv
N.														
			-											-
							-						!	
		1					}							
										İ	1			
							1					ł		
REMARKS					DRA	WN	DE	SIGNE	D CHECKE	D APPI	ROVED	RELE	ASE	D
					12.20						,			
					W. And	//Dulk	, Hya	olaque	shi H. Chan	va 7.7	rahimu	c		
							4		1			1		- 1
		D, REFER TO MIL-ST		(5	1/02.03				9 02.030	4 02.	03.05	1		╛
	UT: QUALIFICA	TION TEST AT	: ASSL	JRANC	E TEST	X: ,	APPL		E TEST					
HZS			SPF	CIF	CATIC	N S	HFF		PART NO.	1000	. A	4 07	_	
ODE NO.(HIROSE ELECT	RIC CO.,LTD. DRAWIN							FX2BA	- 1008	<u> </u>	1.27	<u> </u>	_
,	,						DE NO					1	1 /	1
CL		F	ELC4 -	- 1506	65	- 1		വ	1 572 - 06	78 A		1	/	ı I

AT)