COUNT	DESCRIPTION OF 1	REVISIONS	BY	CHKD	DATE	<u> </u>	COUNT	r DE	SCRIP	TION OF REVISION	NS	BY	CHKD	DAT	E
APPLIC	CABLE STAND	ARD													
RATING			F -	30°C ′	TO +105℃	(NO	rei) S	STORAG	SE TEM	PERATURE RANGE	(	10°C∵	ro +10	)5°C	
									ORAGE TEMPERATURE RANGE -40°C TO +105°C  JRRENT 1 A						
SPECIFICATIONS									JARLAT 1 A						
				SPE	CIFICA	11	ONS	5							
ITEM TEST METHOD										REQUIRE	MEN	ITS		lo:	ТАТ
	RUCTION								The de lateral de la constant de la						1711
		UTCHALLY AND DV MOLOUDING THOMOSPHORE						T							10
	EXAMINATION	VISUALLY AND BY MEASURING INSTRUMENT.							CCORD	ING TO DRAWING					
MARKING	TOAT CHANA	CONFIRMED VISUALLY.										<del> </del>		-10	ЛО
ELECTE	CICAL CHARAC	CTERISTICS													
CONTACT	RESISTANCE								OUTER CONTACT 60 mΩ MAX.						)
	RASISTANCE	20 mV AC MAX, 0.1 mA (DC OR 1000 Hz)							OUTER CONTACT 60 mΩ MAX.					C	)
	r level method														
	ON RESISTANCE	500 V DC							100 MΩ MIN.						
VOLTAGE 1	PROOF	650 V AC FOR 1 MIN							NO FLASHOVER OR BREAKDOWN.						
<b>MECHAN</b>	IICAL CHARAG	CTERIST	ICS												
CONTACT	INSERTION AND	- BY STEEL GAUGE.							INSERTION FORCE - N MAX.						
	ON FORCES	DI GIGGO GROUDI							EXTRACTION FORCE - N MIN.						
	AL OPERATION	30 TIMES INSERTIONS AND EXTRACTIONS.							① CONTACT RESISTANCE:						1
MECHINIC	IL OF ERRITION	OU TIMES INSERTIONS AND EXTRACTIONS.							OUTER CONTACT 120 mΩ MAX.						
								(2)	) NO D	AMAGE. CRACK ANI				ts. 🖯	<u>,                                    </u>
VIBRATIO	V	FREQUENC	Y 20 T	0 200	Hz					LECTRICAL DISCO					
TDMITTO	`	FREQUENCY 20 TO 200 Hz, 43.1 m/S <sup>2</sup> AT 3 h								TACT RESISTANC		OIII O	ι 10 μ		
		FOR 3 DI							CON	OUTER CONTA		20 mΩ	MAX.	$-1^{\circ}$	´
								(3)	) NO DA	AMAGE. CRACK AND				rs.	<u>,                                    </u>
SHOCK		FREQUENC	V 20 T	`0 50 I	17					LECTRICAL DISCO					
SHOON		66.6 m/S			.12,			1 -		FACT RESISTANC		orii o	ι 10 μ	· • · · · · ·	_
		00.0 11/3	AI	1 11					CONT	OUTER CONTA		20 mΩ	MAX.		' -
								(3)	) NO DA	AMAGE. CRACK AND				rs. 🖯	<del>,  </del>
LOCK STR	FNCTH	APPLYING	A PIII	I FOR	CE THE MAT	TNC				ING APPLYING,					
LOOK OTK	5.10 111	AXIALLY				1110		1 -		R APPLYING, NO DE				<u> </u>	+-
EMVIDO	NMENTAL CHA				••			10	/ ALTE	K AITEII.W, WO DE	21.1201	OF MAL.	INC I AK	13.	1
								10							
DAMP HEAT	•	EXPOSED	AT 60	°C, 90	O TO 95 %,	500	h.		) CONT	TACT RESISTANC		an 0	164.9		)
(STEADY	SIAIE)								OUTER CONTACT 120 m Ω MAX.  ② INSULATION RESISTANCE: 100M Ω MIN.					<b></b>	
								10						`	
		<del> </del>								AMAGE, CRACK AND		SENESS	OF PAR		
RAPID CH		TEMPERATURE $-40 \rightarrow 5 \text{ TO } 35 \rightarrow 85 \rightarrow 5 \text{ TO } 35 ^{\circ}\text{C}$							① CONTACT RESISTANCE:						)
TEMPERAT	UKE	TIME $30 \rightarrow 5 \rightarrow 30 \rightarrow 5$ MIN UNDER 1000 CYCLES.							OUTER CONTACT 120 mΩ MAX.					<u> </u>	4
		UNDER 10	OO CYC	LES.						JLATION RESIST					
····		ļ								AMAGE, CRACK AND		SENESS	OF PAR		_
DRY HEAT		EXPOSED AT 105 °C, 300 h.							① CONTACT RESISTANCE:						-
										OUTER CONTA		20 mΩ	MAX.		
	······································									HEAVY CORROSIO					
COLD		EXPOSED AT −55 °C, 120 h.							① CONTACT RESISTANCE: OUTER CONTACT 120 m Ω MAX.						
												20 m 🗤	MAX.	 	$\perp$
										EAVY CORROSIO					
RESISTANCE TO HSO <sup>3</sup> GAS EXPOSED IN 500 PPM FOR 8 h.								(1)	) CONI	FACT RESISTANC		00 0	14417		)
										OUTER CONTA		20 m <b>Q</b>	MAX.	<u>_</u>	1
										HEAVY CORROSIO				-	)   -
RESISTAN		TOP OF I	TOP OF IRON 350 $^{\circ}\mathrm{C}$ ,10 sec.						NO DEFORMATION IN CASE OF EXCESSIVE					-	
SOLDERING HEAT  SOLDERABILITY  TOP OF IRON 350 °C ,3 sec.									LOOSENESS OF THE TERMINALS.  A NEW UNIFORM COATING OF SOLDER SHA					-	
SULDERAB	ILIIY	TOP OF I	RUN 35	υС,	3 sec.					INTEURM COATIN MINIMUM OF 9					
										MMERSED.	<i>3</i> 70	OF THE	SURF	ice	
REMARK	ς					T	DDANAI				T		,,,, T	DEL DAG	
IATMIAIAI)	NO.						DRAWN		DESI		- 1	APPRO	עט	RELEASI	ԵՄ
NOTE	INCLUDE THE TEN	APERATURE.	RISIM	G RV C	HRRENT	Tet	ніспік	TERA Im	r. shish	IIKURA Eryan		K. A.	ti-		
NOTEL	INCLODE THE LES	AMULANCI III	KTOTIN	о ы С	OKKENT.		3. 8. 5		' 03. 8	_	- 1				-
Note (	QT:Qualificati	on Tost	ΔТ• Δ	COLLEGE	nco Toot				ble T		£ 1	03.8.			
	vi.WudllilCatl	on rest	ATTA:	ssural	ice rest		. дрр і	rreab	ore I						
HS.	HIROSE ELECTR	IC CO T	$_{\mathrm{rn}}$ $\mid$ ,	SPFC	TETCA	$\Gamma T \Gamma$	N C	CHEI	FT	PART NO. GT16C	/	′ 1	6 0	0.4	اہے
		10 00., L				LIV	/11 K	الللار	- L			1.	0 - 2	. 93	$\frac{2}{1}$
CODE NO. (OLD) DRAWING NO. CODE NO. CL 7 6 6 - 0 0 1 2 - 9										1/.					
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