ΤO

COUNT DESCRIPTION	OF REVISIONS BY CHED DATE COUNT	DESCRIPTION OF REVISIONS	BY CHEO DATE
	W		
$\overline{\mathbb{N}}$			<del>     </del>
APPLICABLE STANDARD			
OPERATING STORAGE			
TEMPERA	TURE RANGE - CIO - C TE	MPERATURE RANGE	T 0 - T
RATING VOLTA	GE V PROP	ERATING MIDITY RANGE	%TO — %
CURRE		PLICABLE CABLE	
) COUNT		<del></del>	
	SPECIFICA	TIONS	
ITEM	TEST METHOD	REQUIREME	NTS QTAT
CONSTRUCTION		1.5601.65	A LO GIAT
	VISUALLY AND BY MEASURING INSTRUMENT.	ACCORDING TO DRAWING.	1010
NARKING	CONFIRMED VISUALLY.	According to braining.	00
ELECTRICAL CH	IARACTERISTICS		
CONTACT RESISTANCE	— mA (DC OR 1000 Hz).	— BQ MAX.	
CONTACT RESISTANCE	20 mV MAX mA(DC OR 1000 Hz).		·   -
NILLIVOLT LEVEL NETHOD.			- -
INSULATION RESISTANCE	— Y DC	- NO MIN.	
VOLTAGE PROOF	- Y AC FOR 1 min.	NO FLASHOVER OR BREAKDOR	
MECHANICAL CHARACTERISTICS			
CONTACT INSERTION AND EXTRACTION FORCES	BY STEEL GAUGE.	INSERTION FORCE -	N MAX.
INSERTION AND	MEASURED BY APPLICABLE CONNECTOR.	EXTRACTION FORCE — INSERTION FORCE —	N MIN.
WITHDRAWAL FORCES		EXTRACTION FORCE	N MAX.
NECHANICAL OPERATION	TIMES INSERTIONS AND EXTRACTIONS.	O CONTACT RESISTANCE: -	- mQ MAX.
OFERRITOR		② NO DANAGE. CRACK AND LO OF PARTS	IOSENESS   -   -
VIBRATION	FREQUENCY - TO - Hz. SINGLE	O NO ELECTRICAL DISCONTI	NUITY OF
	AMPLITUDE — mm. — m/s' AT — & FOR — DIRECTIONS.	ps. ② CONTACT RESISTANCE: -	
SHOCK	— m/s' DURATION OF PULSE — ms	♥ NO DANAGE. CRACK AND LO	OSENESS
	AT - TIMES FOR - DIRECTION.	OF PARTS.	-   -
ENVIRONMENTAL CHARACTERISTICS			
RAPID CHANGE OF TEMPERATURE	TEMPERATURE	O CONTACT RESISTANCE: - D INSULATION RESISTANCE:	- mΩ MAX.
	UNDER - CYCLES.	MΩ MIN.	_   _
		① NO DANAGE, CRACK AND LO OF PARTS.	OSENESS
DAMP HEAT (STEADY STATE)	EXPOSED AT - t %, - h.	O CONTACT RESISTANCE:	- mΩ MAX.
		② INSULATION RESISTANCE:	-
	-	MΩ MIN. ① NO DANAGE, CRACK AND LO	OSENESS   -   -
CUBBUCION CYLL ALCE		OF PARTS.	
COURGOION SARI MIST	- b.	○ CONTACT RESISTANCE: —     ○ NO HEAVY CORROSION.	- mΩ MAX.   -   -
HYDROGEN SULPHIDE	EXPOSED IN - PPN FOR - h.		
	(TEST STANDARD: JEIDA-38)		
}			
			Ī
			}
			İ
			ļ
		•	İ
			ļ
REMARKS	DRAWN DE	ESIGNED CHECKED APPR	OVED RELEASED
74. Tanaka 74. Janaka 71 Janaka Q v. 1.			
Unless otherwise specified, refer to			
JIS C 5402. 17 16.6.17 96.6.17 96.6.17			
Note QT: Qualification Test AT: Assurance Test O: Applicable Test			
DART NO			
MU HIROSE FIR	SPECIFICATION S	HEET DX - 50	-00
CODE NO. (OLD)		ODE NO.	- V C
CL	max a 1		$-\mathbf{z}_{i}$ $\left  \frac{1}{2} \right $
<u>  LSLC4-040111   CL 230-0104-4   /                                   </u>			