



, L.O,	LE STANDA	עט	2502 TO 12502 (1127	TO 4)	leto	DACE			4000 TO 10000 (11)	TEC C	
	OPERATING TEMPERATURE RANGE OPERATING HUMIDITY RANGE		-35°C TO +85°C(NOTES 1)			STORAGE TEMPERATURE RANGE		GF	-10°C TO +60°C(NOTES 3)		
RATING			20% TO 80%(NOTES 2)		STO	RAGE IIDITY RA			40% TO 70%(NOTES 2	!)(NOTE	ES 3)
	VOLTAGE  CURRENT		30V AC		APPLICABLE CONNECTOR				DF56%-30S-0.3V(##)		
			•	IOTES 4)		CABL		THIN COAXIAL CA (AWG#42~AWG			
			AWG#46:0.1A	ILIO A	TION	10					
I.T.			SPEC	IFICA	ATION	15		DEOL	UDEMENTO	Lot	Ι ΔΞ
CONSTRU	EM		TEST METHOD					REQU	JIREMENTS	QT	ΑT
GENERAL EX		TVISLIALLY	AND BY MEASURING INSTRU	IMENIT		ACCOR	DING TO	DRAV	VING	Тх	Тх
MARKING		CONFIRMED VISUALLY.							VIIVO.	X	$+\hat{x}$
ELECTRIC	CHARACT	ERISTIC	S							<u> </u>	
CONTACT RESISTANCE		100m A (DC OR 1000 Hz).				CONTACT:80mΩ MAX.				Х	T
INSULATION RESISTANCE		100V DC.				SHIELDING:80mΩ MAX. 50MΩ MIN.				X	+-
VOLTAGE PROOF		100V AC FOR 1 min.				NO FLASHOVER OR BREAKDOWN.				X	+-
MECHANI	CAL CHARA	CTERIS	TICS			L				1	
MECHANICAL OPERATION		20TIMES INSERTIONS AND EXTRACTIONS.				<ul> <li>CONTACT RESISTANCE:         NO VARIATION OF 50 mΩ OR MORE FROM INITIAL VALUE.         SHIELDING RESISTANCE:         NO VARIATION OF 50 mΩ OR MORE FROM INITIAL VALUE.</li> <li>NO DAMAGE, CRACK OR LOOSENESS OF PARTS.</li> </ul>				X	_
VIBRATION		FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm, 3 DIRECTIONS × 10 CYCLE.				<ol> <li>NO ELECTRICAL DISCONTINUITY OF 1 μs.</li> <li>NO DAMAGE, CRACK OR LOOSENESS OF</li> </ol>				Х	-
SHOCK		490 m/s <sup>2</sup> DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.				PARTS.				Х	+-
ENVIRON	MENTAL CH					<u> </u>					
RAPID CHANG	GE OF		TURE -55 →+85 °C			① CON	ITACT RE	ESISTA	ANCE:	Х	Τ-
TEMPERATURE		TIME 30 $\rightarrow$ 30 min UNDER 5 CYCLES. (THE TRANSFERRING TIME OF THE CHAMBER IS 2-3 MINUTE.)				INIT	VARIATION IAL VALU ELDING F	JE.	50 mΩ OR MORE FROM TANCE:		
DAMP HEAT (STEADY STATE)		EXPOSED AT 40 ± 2 °C, 90 TO 95 %, 96 h.				NO VARIATION OF 50 mΩ OR MORE FROM INITIAL VALUE.  ② INSULATION RESISTANCE: 25 MΩ MIN.  ③ NO DAMAGE, CRACK OR LOOSENESS OF PARTS.					-
SULFUR DIOXIDE GAS		EXPOSED IN 10-15 PPM 96h.				NO DEFECT SUCH AS CORROSION WHICH IMPAIRS THE FUNCTION OF CONNECTOR.				Х	_
RESISTANCE TO SOLDERING HEAT		①BONDING TEMPERATURE:  270°C MAX :5 sec MAX  200°C MIN :30 sec MAX ②MANUAL SOLDERING TEMPERATURE:  350°C, 3sec MAX.				NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE TERMINALS.				_	
SOLDERABILITY		SOLDERE 245°C F	LDERED AT SOLDER TEMPERATURE, 245°C FOR INSERTION DURATION, 5 sec. (Sn-3.0Ag-0.5Cu)			SOLDER SHALL COVER A MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED.				X	-
COUNT		DESCRIPTION OF REVISIONS DE			DESIG	ESIGNED			CHECKED		ATE
REMARKS	E THE TEMPERA	TURE DISINO	BY CURRENT				APPRO	VED	TS. SAKATA	12 (	06. 12
NOTE2: NON CC NOTE3: THE TEI	NDENSING RM "STORAGE" R	EFERS TO PF	RODUCTS STORED FOR A LONG F	ORED FOR A LONG PERIOD PRIOR TO MC		DUNTING CHECKED			HS. OZAWA		
CONDIT		NG TEMPERATURE AND HUMIDITY RANGE COVERS THE NON-CON TORS AFTER BOARD MOUNTING AND THE TEMPORARY STORAGE PORTATION, etc CONNECTOR BODY ONLY, AND THAT OF CASE IS NOT INCLUDED. fer to JIS C 5402,IEC60512.					NED	TP. MATSUMOTO	12. 06. 1		
NOTE4: TEMPER	RATURE RISE OF				CLUDED.	DRAWN		MN	TP. MATSUMOTO	12.06.1	
Note QT:Qua	lification Test	AT:Assurance Test X:Applicable Test			DRAWING NO.				ELC4-344841-01		
	SPECIFICATION SHEET				PART NO.		DF56-30P-0. 3SD (51)		)		
HS.		· - · ·	0, 111011 011==1					CL662-5617-3-51			