то

	COUNT	DESCRIPTION	SCRIPTION OF REVISI			ONS BY CHKD		DATE C		DESCRIPTION OF REV	ISIONS BY CHKD		DATE		
	,														
AP	PLICA	ABLE STAND	ARD	1											
	- 1-	DPERATING TEMPERATURE F		-35	-35 °C TO +85 °C(NOTE1)) RANC	STORAGE TEMPERATURE RANGE -10 °C TO APPLICABLE CONNECTOR				•	°C
RA	ATING	VOLTAG	VOLTAGE			500 V	AC			DF5A-8DP			8DP-5	DS/	4
		CURREN	CURRENT		<u>A</u> '	WG18	8 8A		AFF.	JCABLE CONTACT	DF!	5-182	22SCF	=	
					<u>A</u> '	WG20	0 6A		100		DF:	5A-1	822SC)F_	
					AWG22					ICABLE CABLE	AV	NG18	8∼AV	V <u>G2</u> '	.2
L						SF	PECIFI	CAT	LIOI	1S					
		TEM		TEST METHOD REQUIREMENTS									QT	AT	
		RUCTION	T										<u> </u>	<u> </u>	
	NERAL E	EXAMINATION	<u> </u>	VISUALLY AND BY MEASURING INSTRUMENT.						ACCORDING TO DRA	WING.			×	×
		TO OLLADAC	<u> </u>	CONFIRMED VISUALLY.										×	×
		RIC CHARAC				1000 H	-1			30mΩ MAX.					· 1
L		N RESISTANCE	100mA(DC OR 1000 Hz).											X	
										1000 MΩ MIN.				×	_
	TAGE P		<u> </u>	V AC F						NO FLASHOVER OR E	JREAKD	OWN.		X	_
			RACTERISTICS 30 TIMES INSERTIONS AND EXTRACTIONS.							①CONTACT RESISTANCE: 30 mΩ MAX. ②NO DAMAGE, CRACK OR LOOSENESS				×	-
VIBF	RATION		FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm, - m/s ² AT 2h, FOR 3 DIRECTIONS.							①NO ELECTRICAL DISCONTINUITY OF				×	
SHC	JCK		490 m/s ²	² DURA	TION	OF PUL	SE 11ms							×	 _
			FOR 3 DIRECTIONS.							③NO DAMAGE, CRACK OR LOOSENESS OF PARTS.				^ !	
		NMENTAL C	HARA	ACTE	RIST	ics				UF FARTS.				ىــــــــــــــــــــــــــــــــــــــ	<u></u>
RAP	ID CHA	NGE OF	TEMPER		E -55	→5~35	5→ 85 →		_	①CONTACT RESISTA				X	
	IPERATI		TIME UNDER	5 CYC		→5	→ 30 →	+5 mi	in	②INSULATION RESIST ③NO DAMAGE, CRACT OF PARTS.					
	IP HEAT		EXPOSE	ED AT 4	0 ± ;	2 °C, 90) ~ 95 %,	96 h.		①CONTACT RESISTA				×	
(STEADY STATE)										②INSULATION RESIS ③NO DAMAGE, CRAC OF PARTS.					
								_							
REMARKS DRAWN										DESIGNED CHE	OVED T	1000	````(ED		
		LUDE THE TEM	PERATU	RE RISI	ING B	Y CURF	RENT.	i			rami			RELEA	4SEU
Unless otherwise specified, refer to MIL-STD-1344.												7.18	ĺ		
-		ualification Test													*
H	र	HIROSE ELEC			•		ECIFIC)N SI	HEET PART NO.	5 A —	8 D	<u> </u>		
	E NO.(OL			DRAWING NO. PART NO.							<u> </u>		1 /		
CL				EL^{\prime}	C 4	-1ϵ	6015	5		CL676-	0.0	27.	- 5	J	1/