L	COUN	DUNT DESCRIPTION			OF REVISIONS		CHKD	DATE		COUNT	DESCRIPTION	OF REVISIONS	BY	CHKD	DAT	re	
$\Phi$	6	R	RE-H-05037			M.G	T.O	02.05.16	$\triangle$		-		<u> </u>				
$\triangle$		Ļ							$\triangle$								
AF	PLIC		LE STAN	DARD	-					ISTOR	AGE						
RATING VOLTAGE				RE RANGE -35 °C TO +85 °C(NOTE					TE 1	) TEMP	ERATURE RANG		<b>T</b>	O +0	60 °C	)	
				E 30V AC				APP		ICABLE CABLE	DF18B	DF18B(C)-*DS-0.4V			(**)		
	CURREN			T 0.3 A											<del></del>		
									CA	TION	ıs	<b>.</b>					
ITEM			M	SPECIFICATIONS TEST METHOD REQUIREMENTS									QT	Δ-			
CC			CTION	TEGOTIALITIES   TEGOTIALITIES										Jar	<u> </u>		
				VISUALLY AND BY MEASURING INSTRUMENT. ACCORDING TO DRAWING.										Τ×	Γ×		
MA	ARKING			CONFIRMED VISUALLY.										×	×		
EL	ECT	RIC	CHARA	CTERISTICS											1		
co	NTACT RESISTANCE			20mV AC OR LESS 1kHz , 1mA. 60 mΩ MAX.									I×	<b>I</b> –			
	SULATION			100 V DC. 50 MΩ MIN.								1 <sub>×</sub>	_				
	RESISTANCE OLTAGE PROOF			100 V AC FOR 1 min. NO FLASH OVER OR BREAKDOWN.									X				
															×		
	CHANIC				RACTERISTICS 50 TIMES INSERTIONS AND EXTRACTIONS. (1) CONTACT RESISTANCE: 60 mΩ MAX.										Τ×	_	
	ERATIO										② NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.				. ^		
VIB	RATIO	N		5min, SINGLEAMPLITUDE 0.75mm, 10CYCLES, FOR 3 DIRECTIONS.							D NO ELECTRI 1 μs.	CAL DISCON	TINUIT	OF	×	–	
L	IOCK			490 m/s² DIRECTIONS OF PULSE 11 ms AT ② NO DAMAGE, CRACK AND								LOOS	ENESS	, ×	_		
	NVIRONMENTAL			L	3 TIME FOR 3 DIRECTION. OF PARTS.  CHARACTERISTICS												
RAF	PID CH	ANG	3E OF	TEMPERATURE -55→15 TO 35→+85→15 TO 35 °C (① CONTACT RESISTANCE: 60 mΩ MAX.									X	Π			
TEN	EMPERATURE										INSULATION NO DAMAGE OF PARTS.				1		
	MP HEA		TE)								① CONTACT RESISTANCE: 60 mΩ MAX. ② INSULATION RESISTANCE: 25M Ω MIN. ③ NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.				×	_	
CORROSION SALT MIST			EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.							① CONTACT RESISTANCE: 120 mΩ MAX. ② NO DAMAGE, CRACK AND LOOSENESS,				×	_		
SULPHUR DIOXIDE			EXPOSED IN 25 PPM FOR 96 h. (TEST STANDARD: IEC 60068-2-42)							OF PARTS.				×	_		
		NC	LUDE THE	TEMPERATURE RISING BY					DRAWN J.Nakamur		DESIGNED  M.Goto	CHECKED K.Akiyama			RELEASED		
	lana -	\ <b>-</b>	nuine	ن استراکان	~4~ - +-	IEO 1	20542		'01.	03.21	'01.03.23	'01.03.23	'01.0	3.23			
			rwise spec						L		1		<u> </u>				
		WI.	amication ie	or AllA	งรรบเลก	UE I OS	. X:F	Ahiicabie 16			PART	10.					
	35		HIROSE EI	LECTRI	c co.,	LTD.	SP	ECIFICA	TIO	N SH		)F18#-∗[	)P-0.	4 <b>V</b> (51	I)./\		
Note	<b>15</b>				DRAWIN	G NO.		ECIFICA 		PEA	RT NO	OF18#-*[ CL684	***	4V(51	<u>)</u> <u>/</u> \	1 /	