APPLICABLE STANDARI		UL,C-UL TUV STANDARD (Plan)					
Operating		-40 °C to +105 °C S	torage	-40 °C to +60	°C		
Temperature	Range	(Note 1) T	emperature Range	(Note 2)			
V-1+		AC/DC 1500V	Current	125A	125A		
vortage		AG/DG 1300V	Applicable Wire	38sq			
		SPECIFICATION	NS				
EM		TEST METHOD	F	REQUIREMENTS	QT	AT	
CTION	•						
nation	Visually	and by measuring instrument.	According to drawin	ıg.	Х	Х	
	Confirmed	visually.		1			
AL CHARAC	L TEREIST	TICS				Х	
tance	DC 1 A		0.3 mΩ max.		Y		
Insulation Resistance			5000 MΩ min.	5000 MQ min			
		for 1 min.					
AL CHARAC	 CTERIST	ICS			^		
			Mating force · 40	N may	T v		
matring 1 of ooo				-			
aration	100 times insertions and extraction at aread of 600				_	\vdash	
71 4 2 1 0 11			-	_			
	Frequency: 10 to 55 Hz. singe amplitude 0.75 mm.			-	Х	1_	
	at 5 min/	cycle, 10 cycles each in 3 axis directions	2 No damage, crack	and looseness of parts.			
					Х	-	
IENTAL CHA							
)f			① Contact resista	ance : 0.5 mΩ max.	v	1_	
) i	Time	30 → 30 min			^		
Temperature		ransfer time is 2 to 3 min.	-	1-			
	Conduct 5	cycles of above cycles(mated)					
Humidity Life		•			Х	_	
		· · · · · · · · · · · · · · · · · · ·	Z Insulation 163	10			
	101 1 10	z nour.	(3) No damage, crad	ck and looseness of parts.			
	After exp	osure at temperature 105±2 °C,	① Contact resista	ance : 0.5 mΩ max.	Х	† –	
			E Modración 100				
					-	-	
		t room temperatrur for 1 to 2 hour.	_		Х	_	
	Exposou u	t room tomporation for 1 to 2 hour.		istance : 1000 M Ω min. ck and looseness of parts.			
	After exp	osure in 35±2°C, 5±1% salt water spray f		that lose function.	Х	 	
t Mist		ated),washed with water,dried at normal					
TEC TO THE STATE OF THE STATE O	METION ation L CHARAC ance istance AL CHARAC ating Forces ration	EM CTION ation Visually a Confirmed Confirmed L CHARACTEREIST CONTROL	SPECIFICATION STION STIDE STREET METHOD STION STIDE STREET METHOD STIDE STREET STICS STION STIDE STREET STICS STREET STREET STICS STREET STREET STICS STREET ST	AC/DC 1500V Current Applicable Wire	AC/DC 1500V Current 125A Applicable Wire 38sq SPECIFICATIONS	AC/DC 1500V Current 125A Applicable Wire 38sq	

	COUNT	DESCRIPTION OF REVISIONS DESIGNE				CHECKED		ATE	
$\sqrt{0}$									
REMARK					ED	RI. TAKAYASU	201	20181016	
					D	AH. KODAMA	201	20181016	
				DESIGN	ED	TS. ITO	201	81016	
Unless otherwise specified, refer to IEC60512.						TS. ITO	20181016		
Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAW			DRAWING NO.	ELC-129068-10-00					
HS.		SPECIFICATION SHEET	PART NO.	PS3CS-B-1US (10)					
		HIROSE ELECTRIC CO., LTD.	CODE NO	CL236-1075-0-10			<u></u>	1/1	