APPLIC/	ABL	E STA	NDARD										
Operating Temperature I						Stor Tem	age iperature	Range		-40 °C to 60 °C (Note			
Rating		Vol	tage	AC,DC 60 AC,DC 150		(Note 2	2)	Cu	urrent		A(UL,C-UL,TUV) (A(Derating curve : (Appendix 2)		dix 1)
	Вι	usbar Th	ickness	2.92 to									
				SF	PEC	IFICA		NS					
ITEM				TEST METHOD				REQUIREMENTS			EMENTS	QT	AT
CONSTRUCTION								-					
				Visually and by measuring instrument. Confirmed visually.					According to drawing.				X X
			ACTERI									Х	^
Contact Resi			DC 1 A.	51105				0.5 mΩ	max.			X	X
MECHA	NIC		IARACT	ERISTICS								~	
Insertion and									Insertion force : 50 N max.			Х	- 1
Extraction Fo		tion	50 timos I	E0 times legaritans and subscripts					Extraction force : 3 N min. 1)Contact resistance: 0.7 mΩ max.				
Mechanical Operation			50 times i	50 times Insertions and extractions.					2)No damage, crack and looseness of parts.			X	
Vibration				y 10 to 55 hz, single amp	litude 0.	.75 mm,		· ·	1) No electrical discontinuity of 10 μs.			Х	-
Shock				ections, 10 cycles each. duration of pulse 11 ms				2) No damage, crack and looseness of parts.			ooseness of parts.	X	_
			at 3 times	at 3 times for 3 both axial directions.								~	
	NN	IENTA		ACTERISTICS								X	1
Humidity			Exposed a	Exposed at +40 °C, 90 to 95 % , 96 h					 Contact resistance: 0.7 mΩ max. No damage, crack and looseness of parts. 				-
Rapid Change of			Temperat	Temperature -40 → 105 °C				1)Contact resistance: 0.7 mΩ max.			Х	-	
Temperature	1		Time under 5 cy					2)No da	amage, cracl	k and lo	ooseness of part		
-				chamber transfer time is 2 to 3 min. Exposed at 105±2 °C for 96 h.					1)Contact resistance: 0.7 mΩ max.				-
								,	2)No damage, crack and looseness of part				
Cold E			Exposed a	Exposed at -40±2 °C for 96 h.				1)Contact resistance: 0.7 mΩ max. 2)No damage, crack and looseness of part				X	-
Corrosion Salt Mist			Exposed i	Exposed in 5% salt water spray for 48 h.				Contact resistance: 0.7 mΩ max. X				Х	-
COU	NT		DESCRIPTI	ON OF REVISIONS			DESI	GNED			CHECKED	DA	TE
, , , , , , , , , , , , , , , , , , ,		including conditior) The table	g packing mat n after mounti	ed to creepage distance o	ng temp	erature ra	nge for s	torage	APPROV	'ED	MN. KENJO	2022	20711
		6	Voltage 600V (※1) 600V (※2)	Pollution degree2 6.3 mm 15 mm	Pollu	tion degre 10 mm 25 mm	e 3		CHECKE	∃D	KG. OKITA	2022	20711
%1. This dimension is specified%2. Because rated voltage in				I by IEC(EN) 61984 follows the overvoltage categor IEC(EN) 61984 is specified only up to 1000 V stance for 1500 V. Depending on surrounding envi			/, Hirose		ED	MO. SHIMOYAMA	2022	0708	
Unless other		·	pecification, p	Dease ask customers to c	change t	the creepa	ge dista	nce.	DRAWI	N	MO. SHIMOYAMA	2022	20708
Note QT:0							RAWING NO.			ELC-398503-00-00			
RS		ç	SPECIF	ICATION SHE	CATION SHEET PAR			T NO.		PS	PS4A-3. 175T-F19		
		ROSE E	DSE ELECTRIC CO., LTD.				E NO.	CLO	CL0236-1090-0-00			1/2	

FORM HD0011-2-1

Accompanying drawing

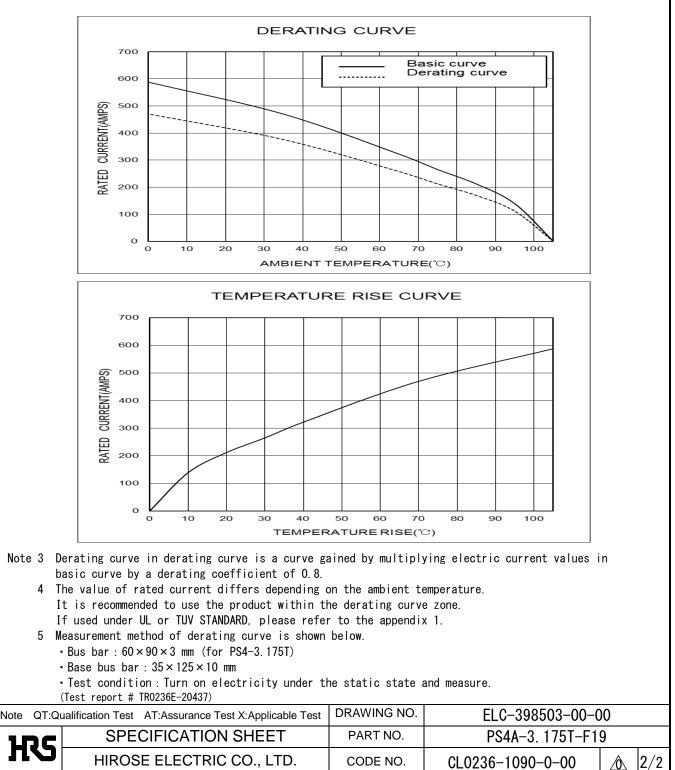
Appendix 1. Condition of safety standard (UL, C-UL, TUV STANDARD)

This item got approved by safety standard (UL, C-UL, TUV STANDARD) under the condition of table 1.

Table 1.UL、C-UL condition	lable	1. UL、 C-U	L condition
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	Condition
Voltage rating(AC/DC)	600 V
Current rating	150 A
Bus bar thickness	3.175 mm





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