APPLICABLE S	STANDARD		UL, C-UL, TUV S	TANDARD (Ap	pendix 1) (I	Note 4)				
	Operating Temperature	Range	-40 °C TO +105 °C (N (Included temperature ri caused by current-carryi	se	Storage Range	Temperat	ure	-40 °C T0 +60 °C (1	lote 2)	
RATING	Voltage Applicable W	lire	Power: (Appendix 1) Signal:AC,DC 250 V 14sq to 50sq (AWG#5 to AWG#1/	-	Current		S	wer:150A(UL,C-UL,TUV) (Ap :210A(Derating curve (Appendix 2) ignal:1A %The Rating Current for each a	25°C	;)
			SPEC		ONS		si	ze can be found in table 3.		
I	EM		TEST METHOD				REQ	UIREMENTS	QT	AT
CONSTRU	CTION									
General Examin	nation	Visually	and by measuring instrument.		Accord	ing to dr	awing.		Х	Х
Marking			visually.						Х	Х
ELECTRIC/	AL CHARAC	TEREIST	TICS							
Contact Resis [.]		Power:DC Signal:10	1 A 0 mA(DC OR 1000Hz)MAX.		Signal (Assur		AX. (N	lote 3) Iy signal)	х	Х
Insulation Resistance 250 V DC					Ω MIN.			Х	—	
Voltage Proof	AL CHARAG	Signal:65	0 V AC. for 1 min. 0 V AC. for 1 min. ICS			shover or ance test		down. Iy signal)	Х	Х
Mating and Un		r	by applicable connector at a	speed of	Mating	force :	137. 2	N MAX.	х	_
30 mm		$30 \text{ mm} \pm 3$	3 mm/min.		Unmati	ng force	: 137.1	2 N MAX.	X	_
·		100 times times/hou	our.		600 ① Con] Contact resistance change:Power 0.5 mΩ MAX. Signal 40 mΩ MAX. (Note 3)		x	-	
extractio		on)		-	o damage, crack and looseness of parts.					
at 5 min		at 5 min/				1) No electrical discontinuity of 10 μ s. 2) No damage, crack and looseness of parts.		x	_	
Shock		490 m/s², in 3 both	duration of pulse 11 ms, for axial directions.	3 times					х	—
ENVIRONN	IENTAL CHA	-	$\frac{\text{RISTICS}}{100 - 40 \rightarrow 105 ^{\circ}\text{C}}$							
Rapid Change o	of Temperature	Time Chamber t Conduct 5	$30 \rightarrow 30 \text{ min}$ ransfer time is 2 to 3 min. i cycles of above cycles (mate red in the room temperature for		② Insi ③ No	ulation re	S esista	change:Power 0.5 mΩ MAX. ignal 40 mΩ MAX. (Note 3) nce : 1000 MΩ MIN. nd looseness of parts.	x	
Humidity Life After 95 %,		After exp	osure at temperature 40 \pm 2 °C, 96 h (mated), exposed at roo	C, humidity 90 to ① Cont bom temperatrure ② Insu		tact resistance change:Power 0.5 mΩ MAX. Signal 40 mΩ MAX. (Note 3) ulation resistance : 1000 MΩ MIN.		x	—	
humidity		humidity	posure at temperature 105±2 °C, for 96 h (mated), exposed at room rure for 1 to 2 hour.		1 Con 2 Insi	 ③ No damage, crack and looseness of parts. ① Contact resistance change:Power 0.5 mΩ MAX. Signal 40 mΩ MAX. (Note 3) ② Insulation resistance : 1000 MΩ MIN. ③ No damage, crack and looseness of parts. 		x		
COUN	Г DE	SCRIPTI	ON OF REVISIONS	DI	DESIGNED CHECKED		CHECKED	DA	TE	
<u>A</u> 1		DIS-	E-00000869	TA	A. TORIHARA AH. KODAMA		AH. KODAMA	17. 04. 14		
REMARK	•					APPROV	/ED	NM. NISHIMATSU	15.0	
						CHECKE	D	NM. NISHIMATSU	15.0	7. 30
Unless othe	rwise specifi	ed, refe	r to IEC 60512.		DI		DESIGNED MO. SHIMOYAMA		15. 07. 29	
		-					DRAWN MO. SHIMOYAMA		15.0	7. 29
Note QT:Qua			ance Test X:Applicable Test	DRAW	WING NO. ELC-128099-01-0		LC-128099-01-00			
HRS			ATION SHEET	-	PART NO.		PS3-2US/12S/16S (01		•	
	HIRO	SE ELE	CTRIC CO., LTD.	CODE NO		CL236-1043-5-01		$\hat{\mathbb{L}}$	1/9	

ITEN	TEST METHOD		REQUIREMENTS	QT	A
ENVIRONME	NTAL CHARACTERISTICS				
Cold Resistance	After exposure at -40 ± 3 °C, 96 h (mated		stance change:Power 0.5 m Ω MAX.	Х	-
	exposed at room temperatrur for 1 to 2	hour.	Signal 40 mΩ MAX. (Note 3)		
			esistance : 1000 MΩ MIN.		
Corrosion Salt M	list After exposure in 35±2°C, 5±1% salt w		prack and looseness of parts. Sion that lose function.	×	
	for 48±4 h (mated), washed with water,			х	
	normal temperature and humidity for 24				
lote QT:Qualif	ication Test AT:Assurance Test X:Applicable Test	DRAWING NO	ELC-128099-01-00		
	ication Test AT:Assurance Test X:Applicable Test SPECIFICATION SHEET HIROSE ELECTRIC CO., LTD.	DRAWING NO PART NO	PS3-2US/12S/16S (01)	2/

- $(\mbox{Note 1})$ The operation temperature includes the temperature rise by current carrying.
- (Note 2) Storage temperature range shows storage condition for unused products including packing materials. Follow the operating
 - temperature range for storage condition after mounting.
- (Note 3) Contact resitance of signal parts are the value that contains GT8E connector.
- (Note 4) This product is the individually packed variation of the product PS3-2US/12S/16S. The saftey standards for this product name have not been acquired. Please refer to the product PS3-2US/12S/16S in case the acquirement of the safety standards is desired.

Note QT:Qualification Test AT:Assurance Test X:Applicable Test		DRAWING NO	ELC-128099-01-00	
HS	SPECIFICATION SHEET	PART NO	PS3-2US/12S/16S (01)	
	HIROSE ELECTRIC CO., LTD.	CODE NO	CL236-1043-5-01	3/9

7 tooonipanying arawing	Accompan	iying	drawing
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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 and table 2. Safety standard is different up to the applied rated voltage and current please see the table 1 and table 2.

Table 1. UL, C-UL condition

	Condition 1	Condition 2	
Current voltage(AC/DC)	60	VO	
Current rating	100A	150A	
Cable	14 to 22sq AWG#5 to AWG#3 (*1)	38 to 50sq AWG#1 to AWG#1/0 (*1)	
Creepage distance(*2)	MIN:3.2mm		
Clearance distance(*2)	MIN:3.2mm		

Table 2. TUV conditon

	Condition I	Condition I	Condition II		
Current voltage(AC/DC)	800 V	600V	1000V		
	100A(cable 14 to 22sq , AWG#5 to AWG#3 *1)				
Current rating	125A(cable 38sq , AWG#1 *1)				
	150A(cable 50sq , AWG#1/0 *1)				
Over voltage category	П	ш			
Pollution degree		3			
Creepage distance(*2)	MIN:12.6mm	MIN:12.6mm	MIN:16mm		
Clearance distance(*2)	MIN:6mm	MIN:6mm	MIN:8mm		
Insulation system	Basic insulation(panel has the earth)		

*1: As screws and crimp terminal attached with power contact have an impact on the creepage distance and the clearance distance, please use recommended screws and crimp terminals. In case you use cables other than following recommended screws and contacts, please be careful that the creepage distance and the clearance distance meet the standard of UL, C-UL, TUV.

-Recommended screw : JIS B 1188 spring washer + cross recessed pan head screw with captive polished circular washer M6 X 12

-Recommended crimp terminal

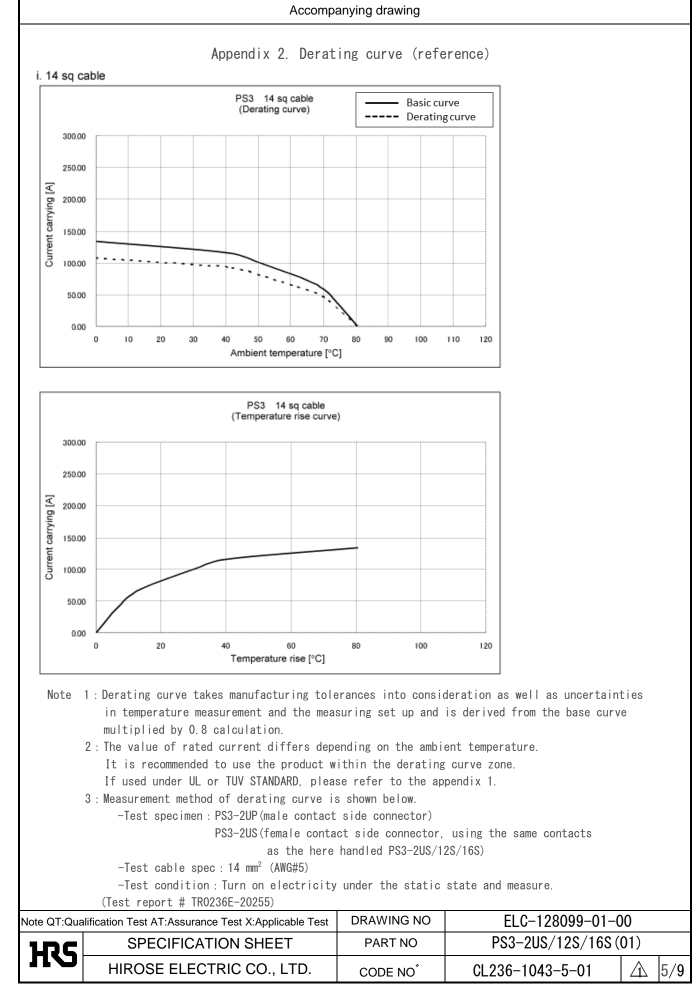
- Cable 14sq : JIS C 2805 R14-6 Cable 22sq : JIS C 2805 R22-6
- Cable 38sq : Manufactured by NICHIFU CO., LTD R38-6S
- Cable 50sq : Manufactured by NICHIFU CO., LTD R60-6S

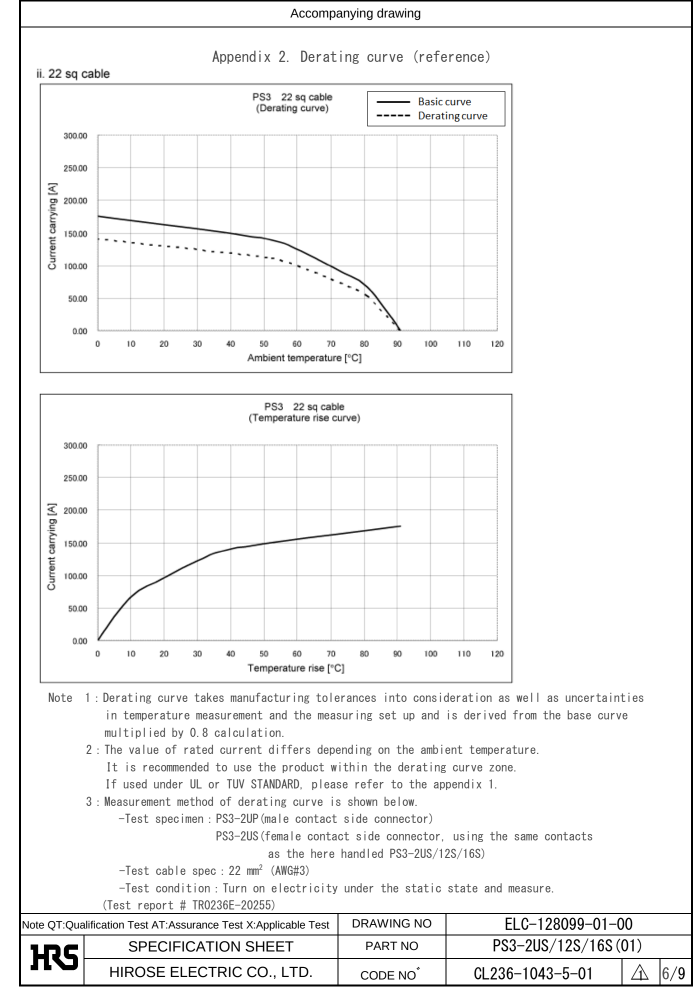
*2: The coverage of the creepage distance and the clearance distance is as follows.
 -Between crimp terminals
 -Between power contact and panel
 -Between crimp terminal and panel

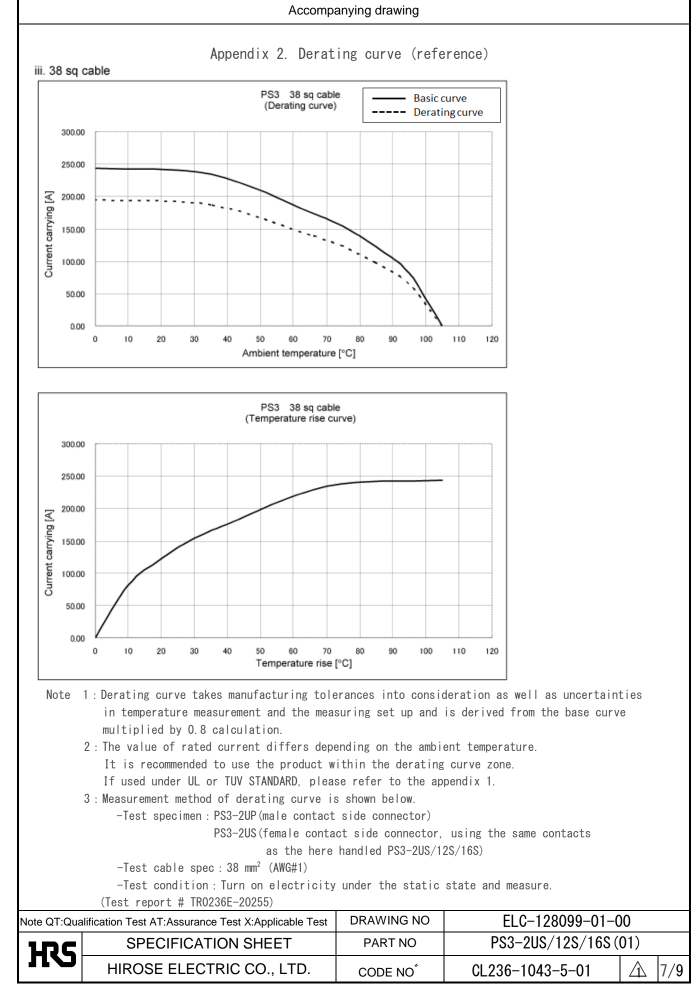
-Between screws (attacend with nower contact) as

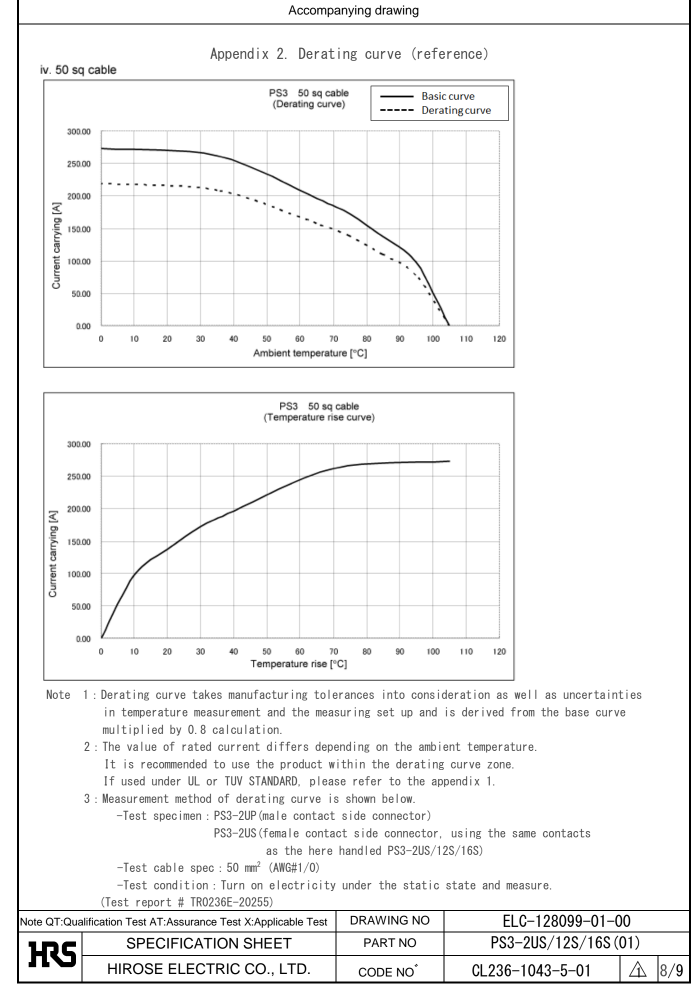
-Between screws (attacehd with power contact) and panel

Note QT:Qualification Test AT:Assurance Test X:Applicable Test		DRAWING NO	ELC-128099-01-00	
HRS	SPECIFICATION SHEET	PART NO	PS3-2US/12S/16S(01)	
	HIROSE ELECTRIC CO., LTD.	CODE NO	CL236-1043-5-01	<u></u> 4/9









Accompanying drawing

Table 3. List of the rated current for each applicable wire size.

STANDARD Applicable wire	UL∕C-UL (Appendix 1)	TUV (Appendix 1)	Derataing curve Ambient temperature 25°C (Appendix 2)
14mm ² , AWG#5	100A	100A	100A
22mm ² , AWG#3	100A	100A	125A
38mm ² , AWG#1	150A	125A	190A
50mm^2 , AWG#1/0	150A	150A	210A

Note QT:Qualification Test AT:Assurance Test X:Applicable Test		DRAWING NO	ELC-128099-01-00		
HRS	SPECIFICATION SHEET	SPECIFICATION SHEET PART NO PS3-2US/12S/1		6S(01)	
	HIROSE ELECTRIC CO., LTD.	CODE NO	CL236-1043-5-01		9/9