

APPLICABLE STANDARD		UL, C-UL STANDARD : E52653、TUV STANDARD : E50256466 (Appendix 1) (Note 3)			
RATING	Operating temperature range	-40 °C to +105 °C (Note 1) (Included temperature rise caused by current-carrying)		Storage temperature range	-40 °C to +60 °C (Note 2)
	Voltage	Power: (Appendix 1)		Current	Power: 150A (UL, C-UL, TUV) (Appendix 1) : 210A (Derating curve: 25°C) (Appendix 2) ※The Rating Current for each applicable wire size can be found in table 3.
	Applicable wire	14sq to 50sq (AWG#5 to AWG#1/0)			
SPECIFICATIONS					
ITEM		TEST METHOD		REQUIREMENTS	QT AT
CONSTRUCTION					
General Examination		Visually and by measuring instrument.		According to drawing.	X X
Marking		Confirmed visually.			X X
ELECTRICAL CHARACTERISTICS					
Contact Resistance		DC 1 A		0.3 mΩ MAX.	X X
Insulation Resistance		250 V DC		5000 MΩ MIN.	X —
Voltage Proof		2000 V AC. for 1 min.		No flashover or breakdown.	X X
MECHANICAL CHARACTERISTICS					
Mating and Unmating Forces		Measured by applicable connector at a speed of 30 mm ± 3 mm/min.		Mating force : 98 N MAX.	X —
				Unmating force : 98 N MAX.	X —
Mechanical Operation		100 times insertions and extractions at a speed of 600 times/hour.		① Contact resistance change: 0.5 mΩ MAX. ② No damage, crack and looseness of parts.	X —
Vibration		Frequency : 10 to 55 Hz, single amplitude 0.75 mm, at 5 min/cycle, 10 cycles each in 3 axial directions. 30 cycles in total.		① No electrical discontinuity of 10 μs. ② No damage, crack and looseness of parts.	X —
Shock		490 m/s ² duration of pulse 11 ms for 3 times in 3 both axial directions.			X —
ENVIRONMENTAL CHARACTERISTICS					
Rapid Change of Temperature		Temperature -40 → 105 °C Time 30 → 30 min Chamber transfer time is 2 to 3 min. Conduct 5 cycles of above cycles (mated) and exposed in the room temperature for 1 to 2 hours.		① Contact resistance change: 0.5 mΩ MAX. ② Insulation resistance : 1000 MΩ MIN. ③ No damage, crack and looseness of parts.	X —
Humidity Life		After exposure at temperature 40±2 °C, humidity 90 to 95 %, for 96 h. (mated), exposed at room temperature for 1 to 2 hour.		① Contact resistance change: 0.5 mΩ MAX. ② Insulation resistance : 1000 MΩ MIN. ③ No damage, crack and looseness of parts.	X —
Heat Resistance		After exposure at temperature 105±2 °C, humidity for 96 h (mated), exposed at room temperature for 1 to 2 hour.		① Contact resistance change: 0.5 mΩ MAX. ② Insulation resistance : 1000 MΩ MIN. ③ No damage, crack and looseness of parts.	X —
COUNT	DESCRIPTION OF REVISIONS		DESIGNED	CHECKED	DATE
△ 1	DIS-E-00000869		TA. TORIHARA	AH. KODAMA	17. 04. 14
REMARK Unless otherwise specified, refer to IEC 60512.			APPROVED	NM. NISHIMATSU	15. 07. 30
			CHECKED	NM. NISHIMATSU	15. 07. 30
			DESIGNED	MO. SHIMOYAMA	15. 07. 29
			DRAWN	MO. SHIMOYAMA	15. 07. 29
Note QT: Qualification Test AT: Assurance Test X: Applicable Test			DRAWING NO.	ELC-128047-01-00	
HRS	SPECIFICATION SHEET		PART NO.	PS3-2US (01)	
	HIROSE ELECTRIC CO., LTD.		CODE NO	CL236-1041-0-01	△ 1/9

ITEM		TEST METHOD	REQUIREMENTS	QT	AT
ENVIRONMENTAL CHARACTERISTICS					
Cold Resistance	After exposure at -40±3 °C, 96 h. (mated) exposed at room temperatrur for 1 to 2 hour.	① Contact resistance change:0.5 mΩ MAX. ② Insulation resistance : 1000 MΩ MIN. ③ No damage, crack and looseness of parts.	X	—	
Corrosion Salt Mist	After exposure in 35±2°C, 5±1% salt water spray for 48±4 h(mated), washed with water, dried at normal temperature and humidity for 24 hours.	No heavy corrosion that lose function.	X	—	
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HRS	SPECIFICATION SHEET	PART NO	PS3-2US (01)		
	HIROSE ELECTRIC CO., LTD.	CODE NO*	CL236-1041-0-01	△	2/9

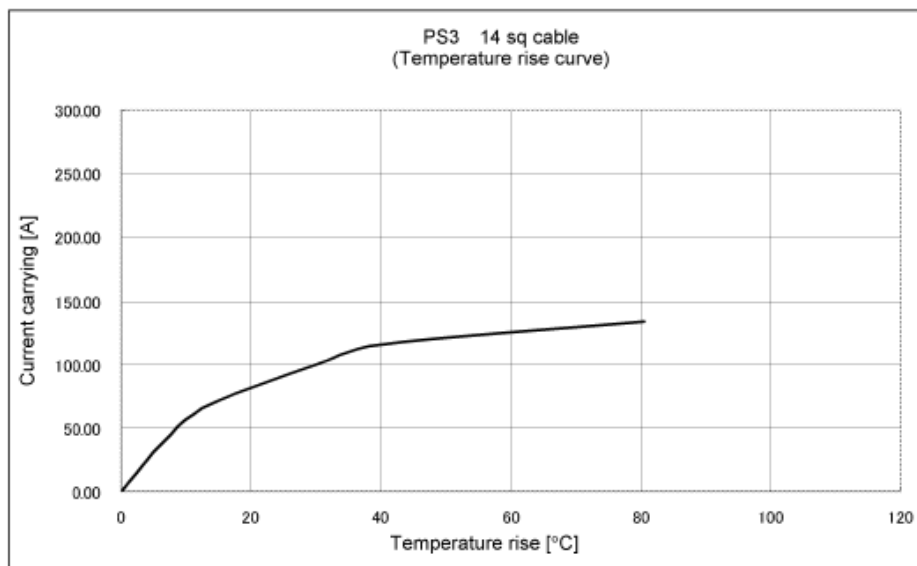
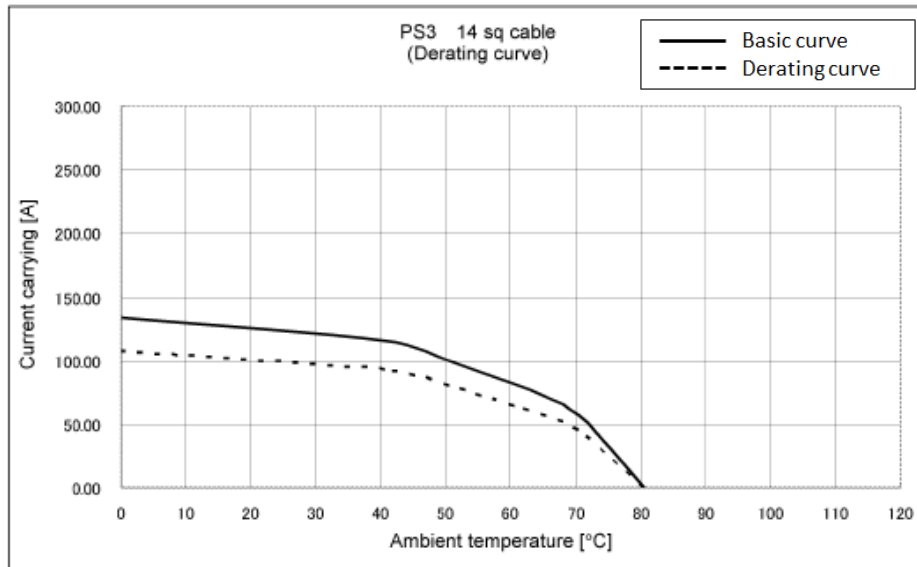
(Note 1) The operation temperature includes the temperature rise by current carrying.
(Note 2) Storage temperature range shows storage condition for unused products including packing materials.
Follow the operating temperature range for storage condition after mounting.
(Note 3) This product is the individually packed variation of the product PS3-2US.
The safety standards for this product name have not been acquired. Please refer to the product
PS3-2US in case the acquirement of the safety standards is desired.

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	SPECIFICATION SHEET		PART NO	PS3-2US (01)	
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Accompanying drawing

Appendix 2. Derating curve (reference)

i. 14 sq cable



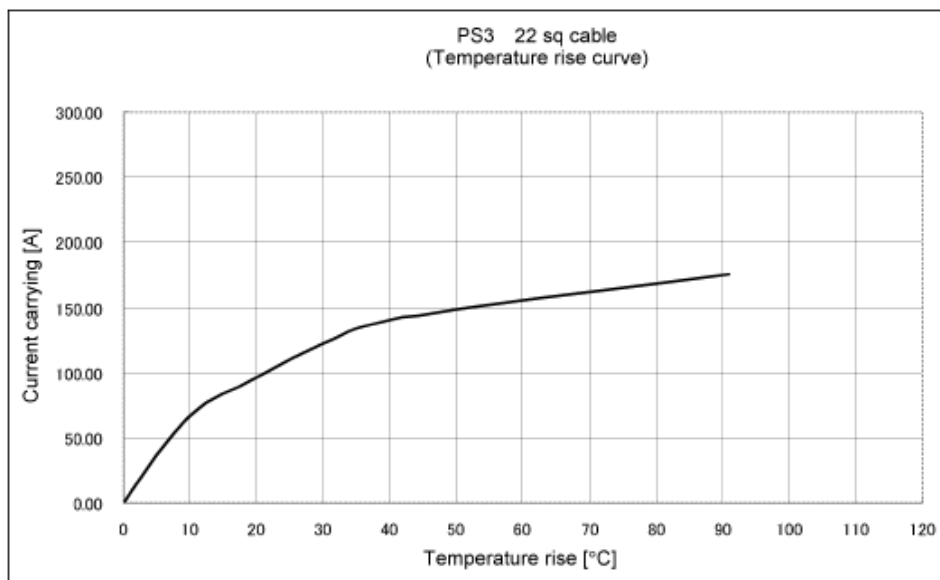
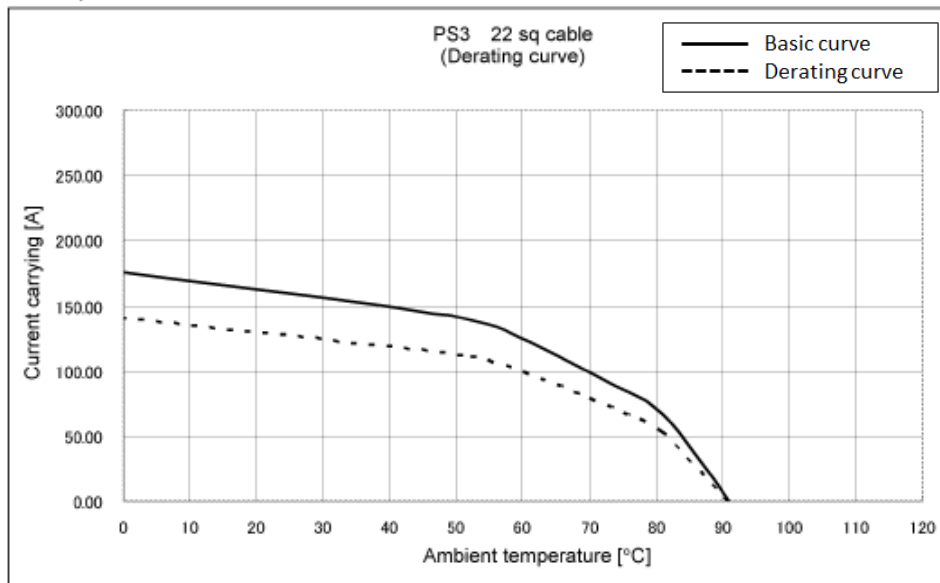
- Note 1 : Derating curve takes manufacturing tolerances into consideration as well as uncertainties in temperature measurement and the measuring set up and is derived from the base curve multiplied by 0.8 calculation.
- 2 : The value of rated current differs depending on the ambient temperature.
It is recommended to use the product within the derating curve zone.
If used under UL or TUV STANDARD, please refer to the appendix 1.
- 3 : Measurement method of derating curve is shown below.
-Test specimen : PS3-2UP (male contact side connector)
PS3-2US
-Test cable spec : 14 mm² (AWG#5)
-Test condition : Turn on electricity under the static state and measure.
(Test report # TR0236E-20255)

Note QT:Qualification Test AT:Assurance Test X:Applicable Test		DRAWING NO	ELC-128047-01-00		
	SPECIFICATION SHEET		PART NO	PS3-2US (01)	
	HIROSE ELECTRIC CO., LTD.		CODE NO*	CL236-1041-0-01	5/9

Accompanying drawing

Appendix 2. Derating curve (reference)

ii. 22 sq cable



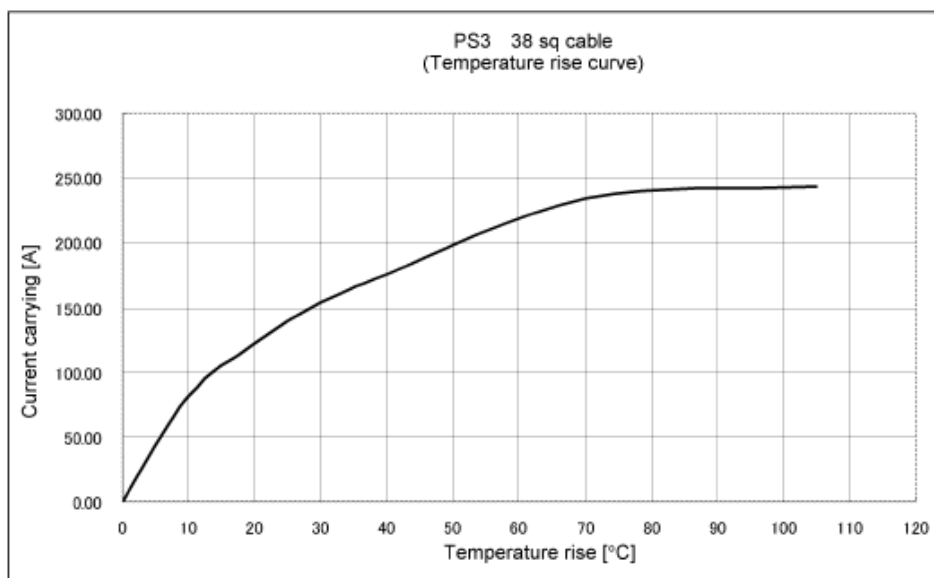
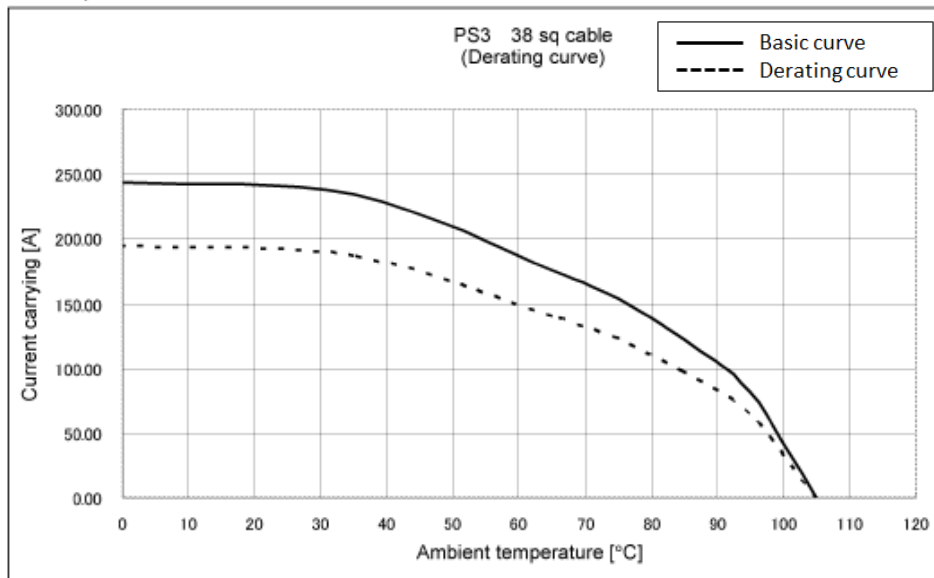
- Note 1 : Derating curve takes manufacturing tolerances into consideration as well as uncertainties in temperature measurement and the measuring set up and is derived from the base curve multiplied by 0.8 calculation.
- 2 : The value of rated current differs depending on the ambient temperature.
It is recommended to use the product within the derating curve zone.
If used under UL or TUV STANDARD, please refer to the appendix 1.
- 3 : Measurement method of derating curve is shown below.
- Test specimen : PS3-2UP (male contact side connector)
PS3-2US
 - Test cable spec : 22 mm² (AWG#3)
 - Test condition : Turn on electricity under the static state and measure.
(Test report # TR0236E-20255)

Note QT:Qualification Test AT:Assurance Test X:Applicable Test		DRAWING NO	ELC-128047-01-00		
	SPECIFICATION SHEET		PART NO	PS3-2US (01)	
	HIROSE ELECTRIC CO., LTD.		CODE NO*	CL236-1041-0-01	6/9

Accompanying drawing

Appendix 2. Derating curve (reference)

iii. 38 sq cable



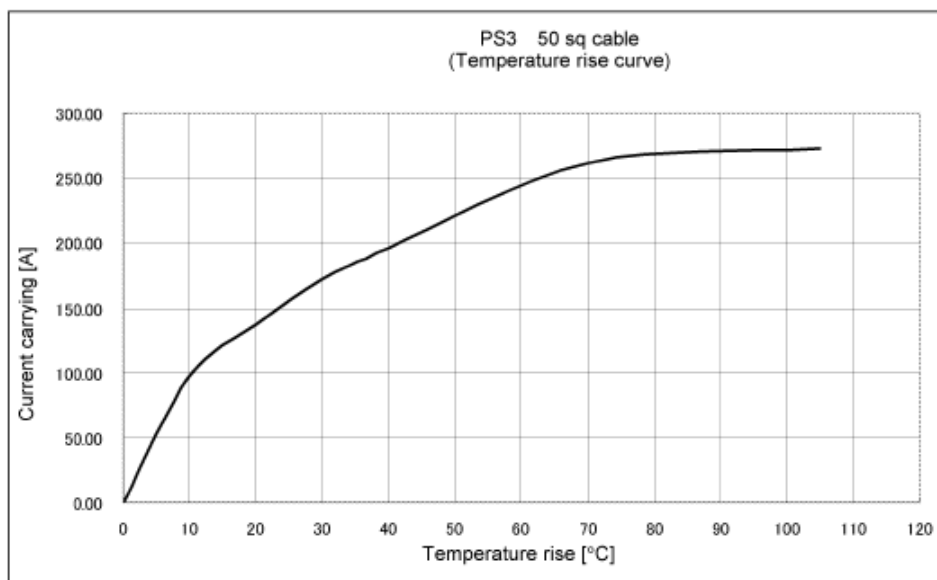
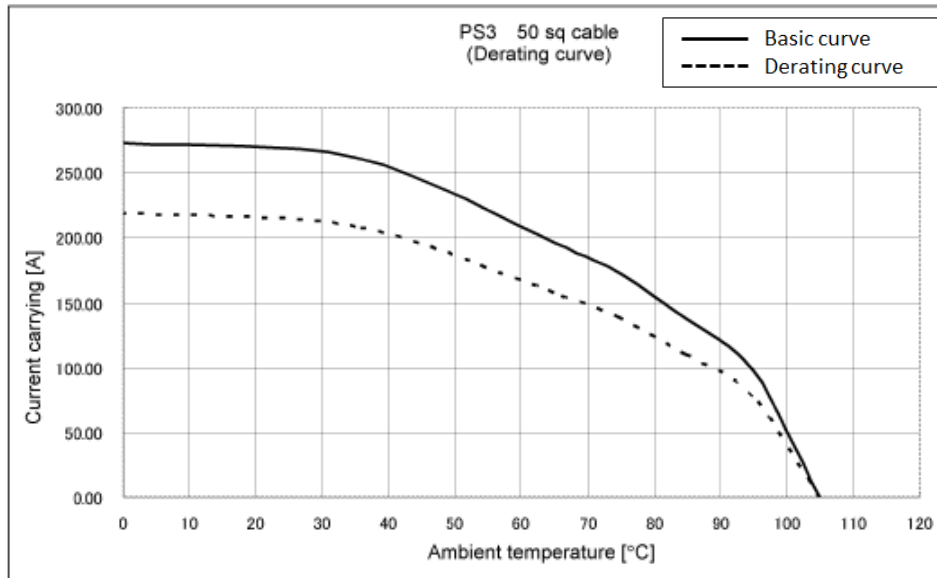
- Note 1 : Derating curve takes manufacturing tolerances into consideration as well as uncertainties in temperature measurement and the measuring set up and is derived from the base curve multiplied by 0.8 calculation.
- 2 : The value of rated current differs depending on the ambient temperature.
It is recommended to use the product within the derating curve zone.
If used under UL or TUV STANDARD, please refer to the appendix 1.
- 3 : Measurement method of derating curve is shown below.
- Test specimen : PS3-2UP (male contact side connector)
PS3-2US
 - Test cable spec : 38 mm² (AWG#1)
 - Test condition : Turn on electricity under the static state and measure.
(Test report # TR0236E-20255)

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Accompanying drawing

Appendix 2. Derating curve (reference)

iv. 50 sq cable



- Note 1 : Derating curve takes manufacturing tolerances into consideration as well as uncertainties in temperature measurement and the measuring set up and is derived from the base curve multiplied by 0.8 calculation.
- 2 : The value of rated current differs depending on the ambient temperature.
It is recommended to use the product within the derating curve zone.
If used under UL or TUV STANDARD, please refer to the appendix 1.
- 3 : Measurement method of derating curve is shown below.
- Test specimen : PS3-2UP (male contact side connector)
PS3-2US
 - Test cable spec : 50 mm² (AWG#1/0)
 - Test condition : Turn on electricity under the static state and measure.
(Test report # TR0236E-20255)

Note QT:Qualification Test AT:Assurance Test X:Applicable Test		DRAWING NO	ELC-128047-01-00		
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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

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