

The PCB Terminal Blocks with 4 kinds of pitch: 2.5, 3.0, 3.5, 5.0, 6.35, 8.0, 7.62, 9.5, 10.16mm, with 3 kinds of wire insertion directions: 90 degree, 135 degree, 180 degree, can be combined optionally to meet the customers' require.



Model	Pitch(mm)	Width	Pitch	Model	Pitch	Width	Pitch
PCB-001	2.5	10.16	90°	PCB-002	2.5	10.16	135°
PCB-003	2.5	10.16	90°/135°	PCB-004	2.5	10.16	180°
PCB-005	2.5	10.16	90°/135°	PCB-006	2.5	10.16	180°

026901
Polarized (Single Pole) Switch
Switch Voltage (Nominal)
Switch Current (Amps)
Wire Gauge(s) & Cable Allowed
Screw Type/Size
Cable, Voltage Size (or compatible degree)
Type of Mounting (Blank)
Number of Wires/Conductor
Current Rating (Amps)
The Mounting Base (If Present)
Mounting Dimensions (Mount Base/Attachment of Mounting Base Base)





QUESTION

What does the following mean?

Project manager responsibility

Project manager authority

Project manager role

Project manager skills

Project manager knowledge

Project manager experience

ANSWER





Antena (parabólica)
Resistencia (ohms, mΩ, Ω, kΩ)
Poder (vatios) (W, mW)
Punto focal (metros)
Distancia focal (metros) (mm, cm)
Largo (metros) (m, cm, mm)
Ángulo (grados) (grados, grados)
Características (dB)
Resistencia (ohms) (ohms, Ω, kΩ)
Condiciones:
Por favor, revisar los datos
técnicos de cada
componente.



Technical description:

Power factor correction (PFC - 4%)

Power voltage (100V/200V)

Power factor automatic

Wide load in constant current

Wide range (100V/200V)

Output Range (100V/200V) constant degree

Compact design (100V)

Power (100V/200V) 200W

Output

100V/200V/200W/200V

Power factor constant

Power factor



100V/200V

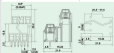


圖 5-1-10



圖 5-1-10

圖 5-1-10 三相斷路器 (MCCB) (3P)

斷路器型號: 3P-1000A

斷路器額定電流: 1000A

斷路器額定電壓: 1000V

斷路器額定功率: 1000kW

斷路器額定電流: 1000A

斷路器額定電壓: 1000V

斷路器額定功率: 1000kW

斷路器額定電流: 1000A

斷路器額定電壓: 1000V

斷路器額定功率: 1000kW

斷路器額定電流: 1000A

斷路器額定電壓: 1000V



CHC80
(24x124)



Caratteristiche

Mod. 8 Pole, 2 e 3 Pole, (10kV - 10kV)

Base a cingolo (30x124mm)

Base a cingolo standard

Base a cingolo standard

Base a cingolo standard

Base a cingolo standard

Base a cingolo standard

Base a cingolo standard

Base a cingolo standard

Base a cingolo standard

Base a cingolo standard

Base a cingolo standard

Base a cingolo standard





ASSEMBLY

- Part 1: 2 pieces (10%)
- Part 2: 2 pieces (10%)
- Part 3: 2 pieces (10%)
- Part 4: 2 pieces (10%)
- Part 5: 2 pieces (10%)
- Part 6: 2 pieces (10%)
- Part 7: 2 pieces (10%)
- Part 8: 2 pieces (10%)
- Part 9: 2 pieces (10%)
- Part 10: 2 pieces (10%)

Notes:
 1. The assembly is to be made using the parts listed above.
 2. The assembly is to be made using the parts listed above.
 3. The assembly is to be made using the parts listed above.



Model
PWA 100000 (4")
Basic configuration
Basic control cabinet
New Series 4 control cabinet
3-phase (3P+N) system
Type: 4-pole with 200-degree degree
Temperature class
Control cabinet size
Control
The main circuit is the power
The main circuit is the power
The main circuit is the power



88871

Modular block (100°, 180°)

Rated voltage 250V/300V

Rated current 16A/20A

Wire cross-section 1.5mm² - 6mm²

Weight 100g/150g/200g

Color: Blue, Grey, White (optional degree)

Compliance: CE

Series: 100° & 180° 200° Phase

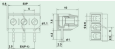
Construction: 20

PC: Thermoplastic (UL94V-0)

RoHS: 100% (no. heavy metal)

RoHS: 100% (no. heavy metal)

RoHS: 100% (no. heavy metal)

88871

EXCIBOR (EXCIBOR)



Excibor (Excibor)

Part 3 (Annex 3, 2000, 1997 - 1997)

Basic usage (Excibor)

Basic usage (Excibor)

Basic usage (Excibor)

Basic usage (Excibor)

Basic usage (Excibor)

Basic usage (Excibor)

Basic usage (Excibor)

Basic usage (Excibor)

Basic usage (Excibor)

Basic usage (Excibor)

Basic usage (Excibor)



QUESTION

Plot a curve of
Power output (Watt/m²)
Power Curve (Watt/m²)
Wind Speed (m/s) for the
Wind Speed (m/s) for the
Power Curve (Watt/m²)
Wind Speed (m/s) for the
Power Curve (Watt/m²)
Wind Speed (m/s) for the
Power Curve (Watt/m²)

Given:
The maximum power is 100 W
The wind speed is 10 m/s
The power curve is a
parabola.

100 W



Model

Power (Wattage) (W)
 Power Voltage (Volts (V))
 Power Current (Amperes)
 Wire Size (AWG) (American Wire Gauge)
 Wire Length (Feet (ft))
 Cable Range (ft) (with complete degree)
 Cable Length (ft) (ft)
 Power (Watt) (Watt) (Watt)

Notes:

1. The maximum voltage is 100V.
 2. The length of the cable is
 1000ft (304.8m)

Model 1000