NanQue ®





PRODUCT INTRODUCTION

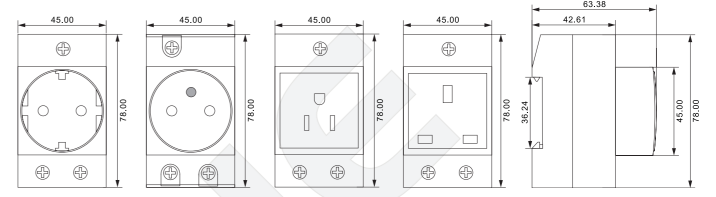
The NQPT31 series guide-rail mounted sockets are suitable for power distribution in cabinet equipment such as power, communication, and control systems. They can be used in conjunction with other modular terminal electrical appliances and are also applicable to indoor and outdoor charging facilities. The product features a simple structure, convenient installation and disassembly, and a long service life. Equipped with a built-in safety door, it can greatly prevent the risk of electric shock.

This product complies with GB/T 2099.1 and IEC 60884-1 standards.

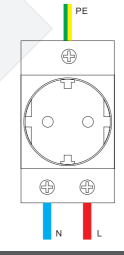
PARAMETERS

			N S S	
Model	NQPT316	NQPT310	NQPT313	NQPT315
Туре	DE	FR	UK	US
Max Load Current(A)	16	16	13	15
Rated Voltage(V)	100-250			
Insulation Voltage(V)	2000			
Installation	Standard DIN rail (35mm width), Panel bracket installation			
Model	NQPT317	NQPT316-1		
Туре	Universal	DE with Light		
Max Load Current(A)	10	16		
Rated Voltage(V)	100-250			
Insulation Voltage(V)	2000			
Installation	Standard DIN rail (35mm width), Panel bracket installation			

SIZE (UNIT: MM)



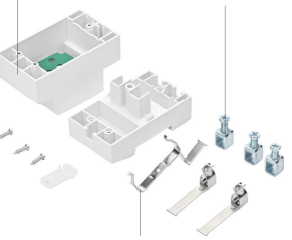
WIRING METHOD



INTERNAL PARTS

Flame retardant plastic shell

Galvanized terminals



Nicket-plated phosphor bronze copper conductor

PRECAUTIONS AND WARNING

- 1. Turn off power at the circuit breaker before installing or servicing the socket to avoid electric shock.
- 2. Ensure the outlet's amperage (e.g., 10A, 15A, 16A) matches the circuit and connected devices; never overload it.
- 3. Install socket away from water sources (sinks, bathtubs) to prevent short circuits or electrocution risks.
- 4. Regularly check for loose wires, cracked covers, or overheating; replace damaged outlets immediately.