

# POWER DISTRIBUTION BOX

The NYSHA Power Distribution Box is a compact, waterproof, and dust-tight unit rated up to IP44, IP54, IP67 ideal for rugged environments. It features a solid rubber housing, 16A supports 24V, 110V, and 220V. Designed for portability or wall-mounting, it ensures safe and reliable power distribution in tough industrial or outdoor settings.



## 2 Way to 6 Way Power Distribution Box / 16A supports 24V, 110V, and 220V

### Applications:

- Construction Sites – Temporary power distribution for tools and lighting
- Industrial Plants – Power source for machines, welding units, and control panels
- Outdoor Events – Safe and waterproof power setup for concerts, fairs, and exhibitions
- Workshops & Warehouses – Durable power access point in dusty or humid areas
- Maintenance & Service Areas – Portable and reliable for mobile power needs

Parameter	Specification
Product Type	Industrial Power Distribution Box
Configuration	2 Way / 3 Way / 4 Way / 5 Way / 6 Way
Ampere Rating	16 Amps
Voltage Rating	24V / 110V / 220V
Plug & Socket Type	Industrial (Nysha   Gewiss   Andeli   PCE   Power Syntax )
Enclosure Type	Waterproof & Dust-Tight (Rubber Housing)
Ingress Protection	IP44 / IP54 / IP67
Mounting	Portable / Wall-Mounted / with or without handle
Operating Temperature	-25°C to +55°C
Cable Gland Options	M20 / PG16
Cable Options	Braided Cable / Rubber Cable / Flexible Cable
Compliance Standard	IEC 60529
Applications	Industrial, Construction, Workshops, Outdoor Events