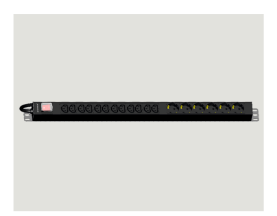
POWER DISTRIBUTION UNIT C13 / CEE 7/3



NORDEN Power Distribution Units are designed and manufactured in a modularized way exclusively for cabinets. The product is equipped with supply socket modules meeting different systems and standards in the world. The series products can be produced accordingly to customers' special requirements.

COMPLIANCE

EN 55032: 2015 EN 61000-3-12: 2011 EN 61000-3-11: 2000 EN 55035:2017, RoHS BS EN50288-7

DESIGN & MATERIALS

Material of Construction	PC/ABS alloy, High Impart flame retardant thermoplastic –UlL94-V0
Shell Material & Colour	Aluminium, black
Outlet Qty.	18 way
Plug Type	IEC320 C20 16A plug
Power Input Style	Left-end single input
Bracket Installation Style	Frontal Installation Style
Control function	Switch
Lead length	3m

ELECTRICAL & ENVIRONMENTAL DATA

Current Rating	16A
Maximum load current available in	16Amp
Input frequency	50 or 60 Hz
Maximum load capacity	4KW
Operating Environment	0-55℃
Operating Relative Humidity	5% - 95 %
Operating Elevation	0-3000 meters
Storage Temperature	-20°C to +70°C
Storage Elevation	0-3000 meters

ORDERING INFORMATION

Part Number	Description
159X-218A12C062X	18 Way (12 X C13 + 6 X CEE 7/3) , 16 A, Master Switch , IEC320 C20 Plug PDU, 3 Meter cable length vertical Installation.