



Intelligent power distributor, suitable for applications in temporary and permanent installations.

For maximum operating reliability of all connected equipment and smallest possible cut-offs the PD-32-6 is equipped with novel fault current management systems.

Standard power distributors have one residual-current-operated protective device (RCD) only. Each cut-off affects the whole system and all power for all devices is off. The PD-32-6 features six independent circuits (RCBO) which allows to switch off only the defective circuit and all other equipments remains online – The show can go on.

Big advantage is that possible errors can be spotted more easy as only the switched off equipment has to be monitored. A multimeasuring tool is also included to make mistake spotting even more easy and faster.

The built-in Run-time counter is essential in rental business and helps checking the real run-time of your equipment and checking the right maintenance periods.

Comes in a 19" / 3HU case with a 32 CEE connector with 2m cable (H07RN-F5G6). Outs are made out in Schuko style (6 outs) and Neutrik Powercon NAC3MPB1 connectors (6 outs) and one 32A CEE out.

The power distributor can use stack-rack system and can connected with the internal stack rack mechanism to a tower on the special stack rack wheelboard.



IN	32 A CEE Mennekes connector with 2 m cable (H07RN-F5G6)
OUT	6 x Schuko Mennekes 6 x Neutrik PowerCon (gray) NAC3MPB-1 1 x Output CEE 32 A 400 V Mennekes, 5p. 6 h
Protection	6 x RCBO C 16 A 1p./0.03 A from ABB
Other	3 x phase light 1 x multifunction measuring instrument 1 x earth screw Internal cabling cabling with 6 and 2,5 qmm wire
Body housing	19"/3 HE, 260 mm deep, strong black colored steel housing
Weight	15,6 kg