- Practical 32A distributor in 19" housing
 Specially designed for larger distribution needs
 3U necessary for installation

- 32A three phase current input via 1.5 meter long 5x4mm² power cable and plug
 32A three phase current output via mounted plug secured on the back panel by a fault current circuit breaker
 The entire distributor is secured via 30mA fault current circuit breaker
 2 mounted CEKON sockets with 16A on the front panel, secured via 3 x 16A fuse blocks

- Control lamps indicate each phase
- 6 safety sockets on the housing back (2 per phase)
 Each pair of safety sockets feature fuse protection via 16A automatic circuit breakers
 With earthing screw in order to ground a rigg if necessary



Technical specifications:

Power supply:	380-400 V AC, 50 Hz ~
Max. output/channel (safety socket):	
Max. current/channel (safety socket):	16 A
Max. output/phase:	7360 W
Max. current/phase:	32 A
Height:	
Dimensions (LxWxH):	485 x 260 x 132 mm
Weight:	6.2 kg