



Properties

- Intelligent power switching with programmable scheduler
- Reduces standby power consumption to zero
- Component-friendly electronic sine zero-crossing circuitry
- Compatible with media, show and building control systems

General	19" Rackmount housing - 3 Units High Dimensions: 483mm/428mm x 133mm x 458mm/500mm Weight: approx. 13.5kg / 30lbs
Power Input	CEE - 400V - 16A - 5p - 10kW max, with 1m 5G4 / H07RN-F
Power Outlets	Powercon True1 TOP / NAC3FPX (Standard) <ul style="list-style-type: none"> • 3x Zero-Crossing Switch-On / OUT 1-3, grouped by 3, max. output (each) 230V/15A • 1x Standard Switch-On (AUX), Individual, OUT 4, max. output (each) 230V/15A <p>Note: The total switching capacity of all outputs must not exceed the maximum of the input capacity</p>
Security	3-Phase signaling device 230V (x3 green LED) 3-Phase RCPD Unit, 4-pole, IN: 25A - 30mA, AC:400V Circuit breaker 1-pole (4x) AC: 240/400V, 6kA, C-16A Emergency /Main circuit switch / Disconnecter, 3-pole, 400V, 32A, lockable
Control	Embedded Industrial Logic Module, programmable, 400 Blocks Memory, integrated Webserver Industrial - Ethernet RJ-45 (female) Digital Input Solid State (8x DI / 4x AI) Digital Output Solid State (4x)
Certificates	CE / VDE / EN Regional certificates available on request

VISCON GmbH Germany reserves the right to change the specifications at any time without prior notice.