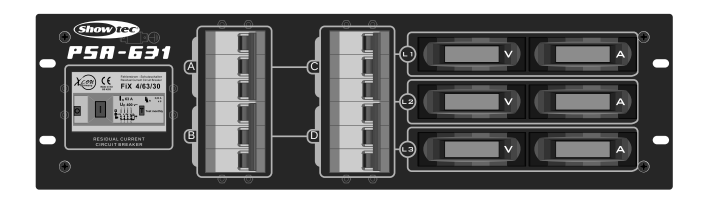


#### P5A-631

# **User's Instruction**



# **Descriptions:**

This is a 63 A three-phase power splitter with 1 CEE 3x 63A/400V input and 4 CEE 3x 32A/400V output. Each output is protected by a 32A multi9 circuit breaker and each phase can be read out by a 4-digit voltmeter and a 4-digit ammeter as well. Furthermore, a residual current circuit breaker is used for protection against electronic shock under fault conditions.

# **Specifications:**

Housing: Sheet steel body and metal front panel
Coating: Coated with blue epoxy powder paint

**Input:** 3x 63A (3P+N+E)

2m H07RN-F cable 5G10 with PCE-plug 035 63A 5p 6h 400V

Output: 3x32 A (3P+N+E) 4 CEE-sockets 125 32A 5p 400V

**Read-out:** A 4-digit voltmeter & 4-digit ammeter per phase

Safety Device: XCOW FIX4/63/30 residual current circuit breaker

& 32AC45N multi9 Circuit Breaker per output

Mounting: 19" rackmount/3U

Net Weight: Approx 9.5 Kg

# Warning!

This apparatus must be earthed.

Risk of electric shock, disconnect input power before opening. To prevent fire or electric shock, do not expose this apparatus under a high temperature or moisture area.

