



PFS20S - Transformer
230/24 VAC.

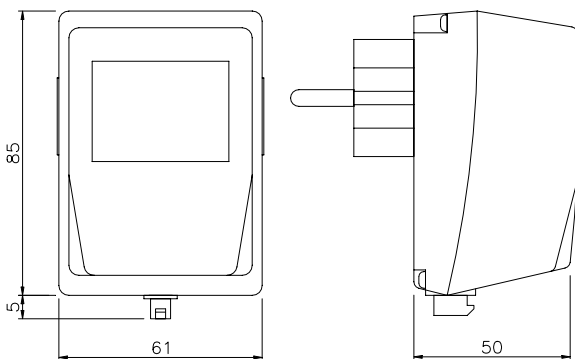
INTRODUCTION

Protection transformer for general use in systems within voltage band I. Transformer with protective separation between primary and secondary windings, designed for powering SELV and PELV circuits. The transformer is third-party certified.

DESIGN

- Transformer in grey housing made of impact-resistant, self-extinguishing thermoplastic, integrated with a full profile plug. (SCHUKO)
- Secondary socket for a 2-pole AMP plug with locking.
- Double-insulated. It does not require protective earthing.
- (Suitable secondary wiring 2430-3120 3m)
- Secondary PTC protection, to reset tripped current protection, and disconnect the mains voltage.

DIMENSIONS



TECHNICAL SPECIFICATIONS

Allmänt

Input Voltage: 230 V, 50-60Hz

Output Voltage: 23,3 V

Power: 20 VA

Weight: 520 gram

Enclosure Class: IP33

Mounting: For direct connection to wall outlets
(both grounded and ungrounded)

Manufacturing Standards

Electrical Safety: EN 61 558-1; EN 61 558-2-6

Emission: EN 50 081-1 /-2; EN 61 000-3-2 / 3-3

Immunity: EN 50 082-1 /-2; EN 61 000-6-2

For higher requirements than IP 30, the transformer's secondary output should be mounted downwards

