Mains Voltage track

Design iGuzzini

iGuzzini

Last information update: March 2025



P295: false ceiling track - 3 m - ELE + DALI

Technical description

Electrified track made from extruded aluminium, fitted with two side fins which support ceiling panels. 6 wires are housed in the track. 4 for three-phase operation, 2 for DALI operation. The wires are enclosed in rigid extruded profiles made of insulating material with high dielectric strength. Length - 1 metre.

Installation

Recessed into false ceilings. The track may also be installed at a height of less than 2.50 m from the floor for use near working surfaces.

Colour

White (01) | Black (04) | Aluminium (12)

Weight (Kg)

3.15



dali track|three circuit track|ceiling recessed

Wiring

3 phase wires with a common neutral form 3 distinct circuits allowing for 3 separate switching circuits. Maximum applicable load is 16A (3500VA) FELV when the track is connected to mono-phase mains; 2X1A for DALI contacts. Connection to a three-phase mains power supply allows for an overall load of 16A (10500VA), DALI 2X1A (100VA) FELV.

Complies with EN60598-1 and pertinent regulations





With accessory installed













Technical data

DALI-2 Control: