



**WAGO SMD PCB TERMINAL BLOCK; PUSH-BUTTON; 0.75 MM²; PIN SPACING 4 MM;
2-POLE; PUSH-IN CAGE CLAMP®; IN TAPE-AND-REEL PACKAGING; 0,75 MM²;
WHITE**

Ratings per: IEC/EN 60664-1;

Tensiune nominala (III/3): 63; V

Tensiune nominala de supratensiune (III/3): 2,5; kV

Tensiune nominala (III/2): 160; V

Tensiune nominala de supratensiune (III/2): 2,5; kV

Tensiune nominala (II/2): 320; V

Tensiune nominala de supratensiune (II/2): 2,5; kV

Curent nominal: 9; A

Legend (ratings): (III / 2) ? Overvoltage category III / Pollution degree 2;

Certificari: UL 1059;

Tensiune nominala UL 1977: 320; V

Curent nominal UL 1977: 9; A

Tehnologie conexiune: Push-in CAGE CLAMP®;

Tip actionare: Push-button;

Solid conductor: 0,2 ... 0,75 mm² / 24 ... 18 AWG;

Fine-stranded conductor: 0,2 ... 0,75 mm² / 24 ... 18 AWG;

Fine-stranded conductor; with insulated ferrule: 0,25 ... 0,34 mm²;

Fine-stranded conductor; with uninsulated ferrule: 0,25 ... 0,34 mm²;

Strip length: 7 ... 9 mm / 0.28 ... 0.35 inch;

Conductor connection direction to PCB: 0; °

Numar poli: 2;

Numar total de conexiuni: 2;

Total number of potentials: 2;

Numar tipuri de conexiuni: 1;

Numar nivele: 1;

Distanța între pini: 4 mm / 0.157 inch;
Lățime: 7,9 mm / 0.311 inch;
Înălțime: 4,5 mm / 0.177 inch;
Adâncime: 13,1 mm / 0.516 inch;
Reel diameter of tape-and-reel packaging: 330; mm
Tape Lățime: 24; mm
PCB contact: SMD;
Culoare: white;
Material group: I;
Material izolator: Polyphthalamide (PPA GF);
Flammability class per UL94: V0;
Clamping spring material: Chrome nickel spring steel (CrNi);
Contact material: Copper alloy;
Contact plating: tin-plated;
Greutate: 0,5; g
Temperatura lucru: -60 ... +105 °C;
Product Group: 33 (Printed Circuit);
Tip ambalare: BOX;
Tara de origine: CH;
GTIN: 4055143541244;
Customs tariff number: 85369010000;
Pret: 3,17 LEI (TVA inclus)

Detalii online: <https://www.materialeelectrice.ro/smd-pcb-terminal-block-push-button-0-75-mm2-pin-spacing-4-mm-2-pole-push-in-cage-clamp-in-tape-and-reel-packaging-0-75-mm2-white-139868>