



**WAGO STACKABLE PCB TERMINAL BLOCK; 2.5 MM<sup>2</sup>; PIN SPACING 5/5.08 MM; 1-  
POLE; PUSH WIRE®; 2,50 MM<sup>2</sup>; ORANGE**

Ratings per: IEC/EN 60664-1;  
Tensiune nominala (III/3): 320; V  
Tensiune nominala de supratensiune (III/3): 4; kV  
Tensiune nominala (III/2): 320; V  
Tensiune nominala de supratensiune (III/2): 4; kV  
Tensiune nominala (II/2): 630; V  
Tensiune nominala de supratensiune (II/2): 4; kV  
Curent nominal: 24; A  
Legend (ratings): (III / 2) ? Overvoltage category III / Pollution degree 2;  
Tensiune nominala UL (Use Group B): 300; V  
Curent nominal UL (Use Group B): 10; A  
Tensiune nominala UL (Use Group D): 300; V  
Curent nominal UL (Use Group D): 10; A  
Certificari: UL 1059;  
Tensiune nominala CSA (Use Group B): 300; V  
Curent nominal CSA (Use Group B): 10; A  
Tensiune nominala CSA (Use Group D): 300; V  
Curent nominal CSA (Use Group D): 10; A  
Tehnologie conexiune: PUSH WIRE®;  
Tip actionare: Operating tool;  
Solid conductor: 0.5 ... 2.5 mm<sup>2</sup> / 20 ... 12 AWG;  
Fine-stranded conductor; with insulated ferrule: 0.5 ... 1.5 mm<sup>2</sup>;  
Fine-stranded conductor; with uninsulated ferrule: 0.5 ... 1.5 mm<sup>2</sup>;  
Strip length: 10 ... 12 mm / 0.39 ... 0.47 inch;  
Conductor connection direction to PCB: 45; °  
Numar poli: 1;

Numar total de conexiuni: 1;  
Total number of potentials: 1;  
Numar tipuri de conexiuni: 1;  
Numar nivele: 1;  
Note (conductor cross-section): 12 AWG: THHN, THWN;  
Distanta intre pini: 5/5.08 mm / 0.197/0.2 inch;  
Latime: 6.7 mm / 0.264 inch;  
Inaltime: 19.7 mm / 0.776 inch;  
Inaltime de la fata: 15.7 mm / 0.618 inch;  
Adancime: 13.5 mm / 0.531 inch;  
Lungimea pinului de contact: 4; mm  
Solder pin dimensions: 0.5 x 0.75 mm;  
Diametrul de gaurire cu toleranta: 1.1 (+0.1) mm;  
PCB contact: THT;  
Solder pin arrangement: within the terminal block, in line;  
Number of solder pins per potential: 2;  
Culoare: orange;  
Material group: I;  
Material izolator: Polyamide 66 (PA 66);  
Flammability class per UL94: V0;  
Clamping spring material: Chrome nickel spring steel (CrNi);  
Contact material: Cupru electrolitic(ECu);  
Contact plating: tin-plated;  
Fire load: 0,017; MJ  
Greutate: 1,1; g  
Temperatura lucru: -60 ... +105 °C;  
Product Group: 4 (Printed Circuit);  
Tip ambalare: BOX;  
Tara de origine: PL;  
GTIN: 4044918942751;  
Customs tariff number: 85369010000;  
Pret: 1,65 LEI (TVA inclus)

Detalii online: <https://www.materialeelectrice.ro/stackable-pcb-terminal-block-2-5-mm2-pin-spacing-5-5-08-mm-1-pole-push-wire-2-50-mm2-orange-143972>