



**WAGO 2-CONDUCTOR THROUGH TERMINAL BLOCK; WITH PUSH-BUTTON; 16 MM<sup>2</sup>; WITH TEST PORT; SIDE AND CENTER MARKING; FOR DIN-RAIL 35 X 15 AND 35 X 7.5; PUSH-IN CAGE CLAMP®; 16,00 MM<sup>2</sup>; GRAY**

Ratings per: IEC/EN 60947-7-1;

Tensiune nominala (III/3): 800; V

Tensiune nominala de supratensiune (III/3): 8; kV

Curent nominal: 76; A

Curent nominal 2: 90; A

Legend (ratings): (III / 3) ? Overvoltage category III / Pollution degree 3;

Tehnologie conexiune: Push-in CAGE CLAMP®;

Tip actionare: Push-in; Push-button;

Connectable conductor materials: Copper;

Nominal cross-section: 16 mm<sup>2</sup>;

Solid conductor: 0,5 ... 16 mm<sup>2</sup> / 20 ... 6 AWG;

Solid conductor; push-in termination: 2,5 ... 16 mm<sup>2</sup> / 14 ... 6 AWG;

Fine-stranded conductor: 0,5 ... 25 mm<sup>2</sup> / 20 ... 4 AWG;

Fine-stranded conductor; with insulated ferrule: 6 ... 16 mm<sup>2</sup> / 10 ... 6 AWG;

Fine-stranded conductor; with ferrule; push-in termination: 6 ... 16 mm<sup>2</sup> / 10 ... 6 AWG;

Strip length: 18 ... 20 mm / 0.71 ... 0.79 inch;

Numar total de conexiuni: 2;

Total number of potentials: 1;

Numar nivele: 1;

Wiring type: Front-entry wiring;

Note (conductor cross-section): Depending on the conductor characteristic, a conductor with a smaller cross-section can also be inserted via push-in termination.;

Number of jumper slots: 2;

Latime: 12 mm / 0.472 inch;

Inaltime from upper-edge of DIN-rail: 37,1 mm / 1.461 inch;

Adancime: 69,8 mm / 2.748 inch;  
Design: horizontal type;  
Tip montaj: DIN-35 rail;  
Marking level: Center/side marking;  
Culoare: gray;  
Material izolator: Polyamide 66 (PA 66);  
Greutate: 23,8; g  
Tip ambalare: BOX;  
Tara de origine: DE;  
GTIN: 4055143732727;  
Customs tariff number: 85369010000;  
Pret: 14,83 LEI (TVA inclus)

Detalii online: <https://www.materialeelectrice.ro/2-conductor-through-terminal-block-with-push-button-16-mm2-with-test-port-side-and-center-marking-for-din-rail-35-x-15-and-35-x-7-5-push-in-cage-clamp-16-00-mm2-gray-143263>