


Furnizor: **Sc Trivolt Distribution SRL**  
Reg. com.: J23/3300/2016  
CIF: RO36421140  
Adresa: Strada Apusului nr 3 ( primul  
sens giratoriu Tehodor Pallady-  
Autostrada Soarelui), Catelu, Ilfov  
Banca: BRD  
IBAN: RO34BRDE441SV13182234410

|   |  |
|---|--|
|  | <p><b><u>WAGO PRE-ASSEMBLED CONNECTING CABLE; ECA; SOCKET/OPEN-ENDED; 2-POLE; COD. I; H05VV-F 2 X 1.5 MM<sup>2</sup>; 8 M; 1,50 MM<sup>2</sup>; BLUE</u></b></p> <p>Note on Contact Resistance: approx. 1 mΩ; of contact resistanceâ€© approx. 0.25 mΩ; contact transition plug/socket;<br/>Ratings per: IEC/EN 60664-1;<br/>Tensiune nominala (III/3): 250; V<br/>Tensiune nominala de supratensiune (III/3): 4; kV<br/>Curent nominal: 16; A<br/>Legend (ratings): (III / 3) â‰™ Overvoltage category III / Pollution degree 3;<br/>Tensiune nominala UL 1977: 600; V<br/>Curent nominal UL 1977: 23; A<br/>Numar poli: 2;<br/>Total number of potentials: 2;<br/>Conductor preparation: tip-bonded;<br/>Sheathed cable diameter: 6,8 ... 8,6 mm;<br/>Sectiunea transversala a firului: 1,5; mm<sup>2</sup><br/>Strip length (outer insulation): 35; mm<br/>Connection type: Socket - Free end;<br/>Distanta intre pini: 10 mm / 0.394 inch;<br/>Total length: 8; m<br/>Technologie: DALI;<br/>Coding: I;<br/>Mating force of a plug-in connection: approx. 20 ... 70 N (depending on pole number);<br/>Retention force of a plug-in connection: when locked: &gt; 80N;<br/>Unmating force of a plug-in connection: when unlocked: approx. 20 ... 70 N (depending on pole number);<br/>Number of mating cycles: 200 (without resistive load) 100 (with resistive load IN = 25 A), tested (4 mm<sup>2</sup>);<br/>Connection type: Socket - Free end;<br/>Type of pre-assembled cable: Connecting cable;<br/>Cable type: H05VV-F 2x1.5;<br/>Marking: DA+ DA-;<br/>Protection type: IP20;<br/>Note on protection type: Only when mated (these compact connectors are not designed for use in open, easily accessible areas).;<br/>Potential marking: DA+ DA-;<br/>Application: Lighting management;<br/>Mismating protection: Yes;<br/>Locking of plug-in connection: locking lever;<br/>Locking lever: retrofittable;<br/>Culoare: blue;<br/>Material izolator: Polyamide 66 (PA 66);<br/>Fire class per EN 50575: Eca;<br/>Contact material: Copper or copper alloy (surface-treated);<br/>Fire load: 239,679; MJ<br/>Connector Culoare: blue;<br/>Printing color of mating face: black;<br/>Strain relief Culoare: white;<br/>Printing color of strain relief: black;<br/>Sheathed cable Culoare: white;<br/>Printing color of sheathed cable: black;<br/>Sheath material: PVC;<br/>Greutate: 667,3; g<br/>Processing temperature: -5 ... +40 °C;<br/>Continuous operating temperature: -35 ... +85 °C;<br/>Note on continuous operating temperature: PVC cable for temperatures ≤ 70 °C (including halogen-free) Insulating parts for temperatures ≤ 105 °C;<br/>Tip ambalare: not packed;<br/>Tara de origine: DE;<br/>GTIN: 4055143469814;<br/>Customs tariff number: 85444290900;<br/>Pret: 56,25 lei (TVA inclus)</p> <p>Detalii online: <a href="https://www.materialeelectrice.ro/pre-assembled-connecting-cable-eca-socket-open-ended-2-pole-cod-i-h05vv-f-2-x-1-5-mm2-8-m-1-50-mm2-blue-140790">https://www.materialeelectrice.ro/pre-assembled-connecting-cable-eca-socket-open-ended-2-pole-cod-i-h05vv-f-2-x-1-5-mm2-8-m-1-50-mm2-blue-140790</a></p> |
|---|--|