



**WAGO INTERMEDIATE COUPLER; 5-POLE; COD. A; FOR SOCKETS AND PLUGS;**  
**WHITE**

Note on Contact Resistance: approx. 1 m $\Omega$  of contact resistance approx. 0.25 m $\Omega$  contact transition plug/socket;

Ratings per: IEC/EN 60664-1;

Tensiune nominala (III/3): 400; V

Tensiune nominala de supratensiune (III/3): 6; kV

Curent nominal: 13; A

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

Tensiune nominala UL 1977: 600; V

Curent nominal UL 1977: 12; A

Numar poli: 5;

Total number of potentials: 5;

Distanta intre pini: 4,4 mm / 0.173 inch;

Latime: 23,65 mm / 0.931 inch;

Inaltime: 10,5 mm / 0.413 inch;

Adancime: 37,2 mm / 1.465 inch;

Coding: A;

Mating force of a plug-in connection: approx. 20 ... 70 N (depending on pole number);

Retention force of a plug-in connection: When locked: > 80 N;

Unmating force of a plug-in connection: when unlocked: approx. 20 ... 70 N (depending on pole number);

Number of mating cycles: ?200, without resistive load100, with resistive load IN = 16 A, tested (1.5mm<sup>2</sup>/AWG 16);

Distributor type: Intermediate coupler;

Protection type: IP20;

Note on protection type: IP40 when mated;

Application: General mains applications;

Tip contact (pluggable connector): Socket/plug;

Mismating protection: Yes;  
Locking of plug-in connection: locking lever;  
Locking lever: yes;  
Culoare: white;  
Material izolator: Polyamide 66 (PA 66);  
Contact material: Copper or copper alloy (surface-treated);  
Fire load: 0,094; MJ  
Greutate: 5,8; g  
Processing temperature: -5 ... +40 °C;  
Continuous operating temperature: -35 ... +85 °C;  
Note on continuous operating temperature: Insulating parts for temperatures ? 105 °C;  
Product Group: 20 (WINSTA);  
Tip ambalare: BOX;  
Tara de origine: PL;  
GTIN: 4050821295464;  
Customs tariff number: 85366990990;  
Pret: 14,83 LEI (TVA inclus)

Detalii online: <https://www.materialelectrice.ro/intermediate-coupler-5-pole-cod-a-for-sockets-and-plugs-white-142390>