



1. **PLUG** : SAA/2

Molded plug according to	: AS/NZS 3112:2000
Rated current and voltage	: 10A, 250 V AC
Plug base	: PPO GFR
Pins	: solid brass, nickel-plated, crimped
Pins dimension	: 6,35 mm x 1,63mm, line ant neutral part insulated
Outer mold	: PVC compound, hardness Shore A75-77
Approvals	: SAA

2. **CORD** : Type H05VVH2F2x0,75 mm2 **BLACK**

Flexible cord according to	: EN50525-1, EN50525-2-11, EN50395, EN50396, AS3191
Marked	: *JF*<OVE><HAR>H03VVH2x0,75*N1095*CE
Number of cores	: 2
Conductor construction	: 23x0,20 mm O.D. 1,10 mm
Conductor insulation	: Extruded PVC O.D. 2,10 mm +/-0,05 mm
Jacket	: Extruded PVC O.D. 3,30x5,40 mm +/- 0,20 mm
Resistance of conductors	: max. 22,37 Ω /km
Dielectric strength	: 2kVac, 1min
Insulation resistance	: >0,010 M Ω /km
Color of conductors	: brown, blue
Approvals	: HARMONIZED,SAA, OVE

3. **2nd end** : Type C7

g00 jacket removed

ENVIRONMENTAL CONFORMITY

EU-Directive 2002/96/EU (WEEE)
EU-Directive 2011/65/EU
EU-Directive 1907/2006 EG (REACH -compliant)

TESTING

Electrical testing : 100%	High pot test wire to wire: 3kVac for 2 sec
Visual inspection : 100%	Skin high pot test : 6kVac line to skin
Polarity test : yes	Continuity test : 25A to grounding, 20A to line and neutral