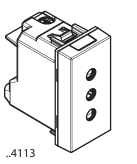
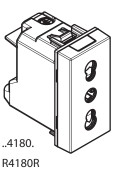


# Classia

# Socket outlet - Italian standard

### RW4113 - RA4113 - RG4113 RW4180 - RA4180 - RG4180 - R4180R RW4180P - RG4180P RW4140A16 - RG4140A16 - R4140A16R RW4140A16P - RG4140A16P





### Use

Socket outlets for: Italian standard, Italian and German standard plugs.

# Range

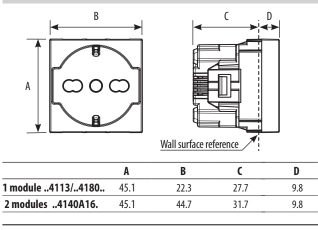
Designation	ltem
2P+E 16 A 250 Va.c. socket - center distance 19 mm and 26 mm - shielded tulip contacts - for plugs 2 P and 2 P+E 10 and 16 A Italian standard	<ul> <li>RW4180.</li> <li>RA4180</li> <li>RG4180.</li> <li>R4180R</li> </ul>
Socket 2P+E 10A 250 Va.ctype earth side contacts - shielded socket contacts	<ul> <li>RW4113</li> <li>RA4113</li> <li>RG4113</li> </ul>
Socket 2P+E 10A and 16A 250 Va.c. 19 mm and 26 mm center distance, 2-center socket configuration protected socket contacts; earth side contacts for German standard plugs; suitable for Italian standard plugs 2P and 2P+E 10/16A, German standard plugs 2P+E 16A	□ RW4140A16. ■ RG4140A16. ■ R4140A16R

Aluminum colour

Color code:

U White colour

**Overall dimensions (mm)** 



Black colour



IDP000239\_03-EN

Red colour

### Connection

 Terminal type:
 screw clamp

 Terminal capacity:
 2 x 4 mm<sup>2</sup>max

 Stripping length:
 11 mm

 Compatible with flexible or rigid cables

..4140A16.

R4140A16R

#### **Technical characteristics**

### - Protection index

(considering a complete installation, including cover plate) Penetration by solid bodies/liquid: IP20D

- Mechanical characteristics

# Impact test: IK 04

- Material characteristics Case and Key cover: PC (Polycarbonate)

Halogen free.

UV resistant.

Self-extinguishing:

850° C / 30 s for insulating parts holding live parts in place 650° C / 30 s for other parts made of insulating materials

#### - Electrical characteristics

Voltage: 250 VAC Current: 10 or 16 A

#### - Climatic characteristics

 $\begin{array}{ll} \mbox{Storage temperature:} & -10^\circ\,\mbox{C to} + 70^\circ\,\mbox{C} \\ \mbox{Use temperature:} & -5^\circ\,\mbox{C to} + 35^\circ\,\mbox{C} \\ \end{array}$ 

## Cleaning

Clean the surface with a cloth.

Do not use acetone, tar-removing cleaning agents or trichloroethylene.

Caution: Always test before using special cleaning products.

#### **Standards and approvals**

Compliance with standards CEI 23-50 IEC 60884-1

Refer to e.catalogue.

10/12/2021