

---

# Double socket outlet

Double socket outlet Without imprint  
White - Jussi

---

**Type:** 302EUJT-214

**Product ID:** 2TKA00002004

**GTIN:** 6438199003634

There are terminals for each contact of the socket outlet for max 4 rigid wires. The socket outlet insert without the cover plate is screen-protected. Very flat construction. Installation in special 1,5X mounting box.



## Technical specification

### Electrical quantities

Nominal current:	16 A
Nominal voltage:	250 V

### Classification

Suitable for degree of protection (IP):	IP21
-----------------------------------------	------

### ETIM Data

ETIM Version:	ETIM-9.0
ETIM Class:	EC000125
Number of active pins (round):	2
With signal lamp:	No
Number of units:	2
Number of phases:	1
Imprint/indication:	None

# Product Card

Double socket outlet Without imprint White - Jussi



Connection type:	Push-in clamp
With hinged lid:	No
With enhanced contact protection:	Yes
Label space/information surface:	No
Colour:	White
RAL-number (similar):	9010
Metallic colour:	No
Transparent:	No
Lockable:	No
Eject-mechanism:	No
Insulated mounting:	No
With function lighting:	No
With orientation lighting:	No
Over voltage protection:	No
Fault current protection:	No
With miniature fuse:	No
Special power supply:	No special power supply
Mounting method:	Flush mounted (plaster)
Type of fastening:	Mounting with claw and screw
Material:	Plastic
Material quality:	Thermoplastic
Halogen free:	Yes
Surface protection:	Untreated
Surface finishing:	Matt
Anti-bacterial treatment:	No
With loop through function:	No
With on/off switch:	No
Rotated central insert:	No
Frequency:	50 Hz
Device width:	80 mm
Device height:	40 mm
Device depth:	120 mm
Min. depth of built-in installation box:	28.5 mm

## Product Card

Double socket outlet Without imprint White - Jussi



---

—  
© ABB 2026

Business ID 0763403-0

[www.installationmaterials.com](http://www.installationmaterials.com)

---

—  
Customer service

puh. +358 10 222 1999

[contact.center@fi.abb.com](mailto:contact.center@fi.abb.com)

---

—  
ABB Exchange

+358 10 22 11