© Copyright by Gira Giersiepen GmbH & Co. KG All rights reserved

www.gira.com

RCD-protected socket outlet 30 mA with increased contact protection (Safety Plus)

GIRA Data sheet

Specification	Order No.	Packing unit	£/piece without VAT	PS	EAN
cream white glossy	2677 01	1	159.58	03	4010337011941
pure white glossy	2677 03	1	159.58	03	4010337011958
pure white matt	2677 27	1	159.58	03	4010337011965
anthracite	2677 28	1	162.03	03	4010337011972
colour aluminium	2677 26	1	163.52	03	4010337011989
black matt	2677 005	1	163.52	03	4010337037071
grey matt	2677 015	1	163.52	03	4010337085249

Features

⁻ The RCD-protected socket outlet is a built-in protective device with a voltage-independent residual current tripping in accordance with VDE 0664.

GIRA Data sheet

catalogue.gira.com

© Copyright by Gira Giersiepen GmbH & Co. KG All rights reserved

www.gira.com

- This device works like an RCD switch.

Technical data

Rated voltage: AC 230 V, 50/60 Hz

Rated current: 16 A

Rated residual current: 30 mA

Installation depth: 32 mm

Connection cross section

- for conductors from: 1.5 mm² to 2.5 mm²

Ambient temperature: -25 °C to +40 °C

Notes

- Mounting in a deep device box.
- Increased contact protection (Safety Plus) in accordance with IEC 60884-1.
- Residual current devices (RCDs) in a unit with one socket outlet can also provide protection for an adjacent socket outlet (under a shared cover), DIN VDE 0100-530:2018-06.