GIRA Data sheet

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RCCB 30 mA



ation	Order No.	Packing unit	£/piece without VAT	PS	EAN
cream white glossy	2664 01	1	142.02	03	4010337011897
pure white glossy	2664 03	1	142.02	03	4010337011903
pure white matt	2664 27	1	142.02	03	4010337011910
anthracite	2664 28	1	142.60	03	4010337011927
colour aluminium	2664 26	1	144.04	03	4010337011934
black matt	2664 005	1	144.04	03	4010337037064
grey matt	2664 015	1	144.04	03	4010337085232
	cream white glossy pure white glossy pure white matt anthracite colour aluminium black matt	cream white glossy2664 01pure white glossy2664 03pure white matt2664 27anthracite2664 28colour aluminium2664 26black matt2664 005	cream white glossy2664 011pure white glossy2664 031pure white matt2664 271anthracite2664 281colour aluminium2664 261black matt2664 0051	without VATcream white glossy2664 011142.02pure white glossy2664 031142.02pure white matt2664 271142.02anthracite2664 281142.60colour aluminium2664 261144.04black matt2664 0051144.04	without VAT cream white glossy 2664 01 1 142.02 03 pure white glossy 2664 03 1 142.02 03 pure white matt 2664 27 1 142.02 03 anthracite 2664 28 1 142.60 03 black matt 2664 05 1 144.04 03

Features

- The RCD is a permanently installed protective device with voltage-dependent residual current tripping in accordance with VDE0664.

- This device works like an RCD switch.

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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 mm ² to 2.5 mm ²
Ambient temperature:	-25 °C to +40 °C

Notes

- Areas of application: Parapet trunking, in front of socket outlets or in Gira energy profile.

- Mounting in a deep device box.