CRS112CL | 2TCZ752004R0040
1 gang 13 A RCD socket outlet 10 mA

- SOCKET OUTLET RATING: 13 A 230 V~
- RCD TRIP CURRENT: 10 mA NOMINAL
- TRIP SPEED: LESS THAN 20 mS (TYPICAL)
- RATED CONDITIONAL: 1500 A POWER FACTOR
- COMPLY WITH BS7288, BS 1363-2
- FIT INTO 1 GANG HORIZONTAL FRAME
- COMPATIBLE WITH INSTALLATION BOXES OF DEPTH 35±2 MM

EXPLODED VIEW

01 TERMINAL BLOCK ASSY
02 TERMINAL BLOCK
03 SHUTTER
04 PISTON SPRING
05 PISTON
06 LIVE CONTACT
07 ADJUSTABLE PIVOT
08 EARTH STRAP ASSY
09 NEUTRAL CONTACT
10 CONTACT PIVOT ASSY
11 LIVE BRASS ASSY
12 LIVE-MODULE TO TRAIN
13 NEUTRAL-MODULE TO TRAIN
14 NEUTRAL-TERMINAL TO MODULE
15 LIVE-TERMINAL TO MODULE
16 MOUNTING SCREW
17 FIXING SCREWS
18 TUBULAR RIVET
19 SHUTTER SPRING
20 SWITCH ROCKER
21 TYPEA MODULE
22 S.G.REAR MOULDING
23 FRONT COVER

DIMENSIONS

WIRING DIAGRAM
CRS113CL | 2TCZ752005R0040
1 gang 13 A RCD socket outlet 30 mA

- SOCKET OUTLET RATING: 13 A 230 V~
- RCD TRIP CURRENT: 30 mA NOMINAL
- TRIP SPEED: LESS THAN 20 mS (TYPICAL)
- RATED CONDITIONAL: 1500 A POWER FACTOR
- COMPLY WITH BS7288, BS 1363-2
- FIT INTO 1 GANG HORIZONTAL FRAME
- COMPATIBLE WITH INSTALLATION BOXES OF DEPTH 35±2 MM

EXPLODED VIEW

DIMENSIONS

WIRING DIAGRAM

© Copyright 2021 ABB. All rights reserved.
Specifications subject to change without notice.
CRS212CL | 2TCZ752006R0040
2 gang 13 A RCD socket outlet 10 mA

- SOCKET OUTLET RATING: 13 A 230 V~
- RCD TRIP CURRENT: 10 mA NOMINAL
- TRIP SPEED: LESS THAN 20 mS (TYPICAL)
- RATED CONDITIONAL: 1500A POWER FACTOR
- COMPLY WITH BS7288, BS 1363-2
- FIT INTO 2 GANG HORIZONTAL FRAME
- COMPATIBLE WITH INSTALLATION BOXES OF DEPTH 35±2 MM

EXPLODED VIEW

DIENSIONS

WIRING DIAGRAM
CRS213CL | 2TCZ752007R0040
2 gang 13 A RCD socket outlet 30 mA

- Socket outlet rating: 13 A 230 V~
- RCD trip current: 30 mA nominal
- Trip speed: less than 20 ms (typical)
- Rated conditional: 1500 A power factor
- Comply with BS7288, BS 1363-2
- Fit into 2 gang horizontal frame
- Compatible with installation boxes of depth 35±2 mm

**Explosion View**

**Dimensions**

**Wiring Diagram**

© Copyright 2021 ABB. All rights reserved.
Specifications subject to change without notice.
CRSM112CL | 2TCZ752008R0040

1 gang 13 A MetalClad RCD Socket Outlet 10 mA

- SOCKET OUTLET RATING: 13 A 230 V~
- RCD TRIP CURRENT: 10 mA NOMINAL
- TRIP SPEED: LESS THAN 20 mS (TYPICAL)
- RATED CONDITIONAL: 1500 A POWER FACTOR
- COMPLY WITH BS7288, BS 1363-2
- FIT INTO 1 GANG HORIZONTAL FRAME

### EXPLODED VIEW

01 TERMINAL BLOCK ASSY
02 TERMINAL BLOCK
03 SHUTTER
05 PISTON SPRING
06 PISTON
07 LIVE CONTACT
08 ADJUSTABLE PIVOT
09 EARTH STRAP ASSY
10 S.G. NEUTRAL CONTACT
11 CONTACT PIVOT ASSY
12 LIVE BRASS ASSY
13 LIVE-MODULE TO TRAIN
14 NEUTRAL-MODULE TO TRAIN
15 NEUTRAL-TERMINAL TO MODULE
16 LIVE-TERMINAL TO MODULE
17 MOUNTING SCREW
18 FIXING SCREWS
19 GREEN EARTH WIRE
20 SHUTTER SPRING
21 HS2 BOX
22 TUBULAR RIVET
23 FRONT COVER
24 SWITCH ROCKER
25 TYPE A MODULE 10 mA
26 S.G.REAR MOULDING
27 METAL COVER

### DIMENSIONS

![Dimension Diagram]

### WIRING DIAGRAM

![Wiring Diagram]
CRSM113CL | 2TCZ752009R0040

1 gang 13 A MetalClad RCD Socket Outlet 30 mA

- SOCKET OUTLET RATING: 13 A 230 V~
- RCD TRIP CURRENT: 30 mA NOMINAL
- TRIP SPEED: LESS THAN 20 mS (TYPICAL)
- RATED CONDITIONAL: 1500 A POWER FACTOR
- COMPLY WITH BS7288, BS 1363-2
- FIT INTO 1 GANG HORIZANTAL FRAME

EXPLODED VIEW

DIMENSIONS

WIRING DIAGRAM

© Copyright 2021 ABB. All rights reserved. Specifications subject to change without notice.
CRSM212CL | 2TCZ752010R0040
2 gang 13 A MetalClad RCD Socket Outlet 10 mA

- SOCKET OUTLET RATING: 13 A 230 V~
- RCD TRIP CURRENT: 10 mA NOMINAL
- TRIP SPEED: LESS THAN 20 mS (TYPICAL)
- RATED CONDITIONAL: 1500 A POWER FACTOR
- COMPLY WITH BS7288, BS 1363-2
- FIT INTO 2 GANG HORIZONTAL FRAME

EXPLoded VIEW

DIMENSIONS

WIRING Diagram
CRSM213CL | 2TCZ752011R0040
2 gang 13 A MetalClad RCD Socket Outlet 30 mA

- SOCKET OUTLET RATING: 13 A 230 V~
- RCD TRIP CURRENT: 30 mA NOMINAL
- TRIP SPEED: LESS THAN 20 mS (TYPICAL)
- RATED CONDITIONAL: 1500 A POWER FACTOR
- COMPLY WITH BS7288, BS 1363-2
- FIT INTO 2 GANG HORIZANTAL FRAME

EXPLODED VIEW

DIMENSIONS

WIRING DIAGRAM