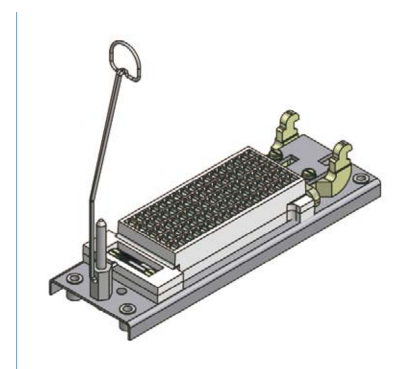




COR OU - Socket

Datasheet



Description

The COR OU socket has single faston. 5 mm faston terminals are required for proper connection.

The COR OU socket is equipped with a is equipped with wire locking spring. Prior to packing each socket is uniquely keyed in the factory.

The COR OU socket is suitable for all 401 & 407 relays.

Application

The COR OU socket is designed for panel mount of relays with single faston rear connection.

Features

- Rear connection, with single faston 5 mm
- No internal soldering / connections
- For panel mount
- Spring lock
- COR OU suitable for all 401 and 407 relays
- -40 °C...+80 °C operating temperature

Benefits

- Proven reliable
- Long life cycle
- Easy to maintain and replace
- Low life cycle cost
- No maintenance

Railway compliancy

- NF F 62-002 Rolling stock -Instantaneous relay contacts and sockets
- NF F 16-101/102 Fire behaviour -Railway rolling stock

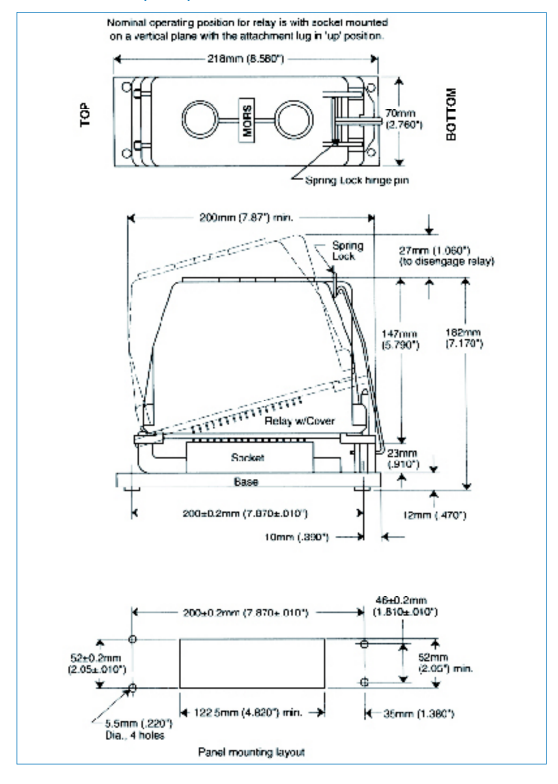






COR OU socketTechnical specifications

Dimensions (mm) COR OU









COR OU socket Keying

Keying explanation

Each serie 400 relay is tested and individually packaged in a sealed bag. Prior to packaging, each relay is uniquely keyed by the factory. A test report for each lot of relays is provided with shipment.

Socket and spring lock (116470) are packaged in a box. Prior to packaging, each socket is uniquely keyed by the factory.

The socket includes 4 holes M5 threaded mounting bolts. Mounting hardware is not supplied. The recommended installation torque is 1.7 Nm (1.25 ft-lbs).

Note that exact quantity of hardware is provided. Additional spare parts kits are available and may be ordered seperatly.

Mechanical characteristics

Weight	726 g	
8	7 1 6	







COR OU socket Notes







COR OU socket Ordering scheme





1. Socket model

2. Keying type optional

This example represents a COR OU type socket

Description: COR OU socket for 400 series relay with keying code XX.

1. Relay model



2. Keying

XX













Mors Smitt France SAS

Tour Rosny 2, Avenue du Général de Gaulle,

F - 93118 Rosny-sous-Bois Cedex, FRANCE

T +33 (0)1 4812 1440, F +33 (0)1 4855 9001

E sales@msrelais.com

Mors Smitt Asia Ltd.

807, Billion Trade Centre, 31 Hung To Road

Kwun Tong, Kowloon, HONG KONG SAR

T +852 2343 5555, F +852 2343 6555

E info@morssmitt.hk

Mors Smitt B.V.

Vrieslantlaan 6, 3526 AA Utrecht,

NETHERLANDS

T +31 (0)30 288 1311, F +31 (0)30 289 8816

E sales@nieaf-smitt.nl

Mors Smitt Technologies Inc.

420 Sackett Point Road

North Haven, CT 06473, USA

 $T + 1 \ (203) \ 287 \ 8858, F + 1 \ (888) \ 287 \ 8852$

E mstechnologies@msrelais.com

Mors Smitt UK Ltd.

Doulton Road, Cradley Heath

West Midlands, B64 5QB, UK

T +44 (0)1384 567 755, F +44 (0)1384 567 710

E info@morssmitt.co.uk



www.morssmitt.com