# PRODUCT DATA SHEET



3903

# Receptacles insulated - 3903 Ms sn PVC rot 6.3x0.8



# **Product Overview**

| SKU              | 3903                       |
|------------------|----------------------------|
| Part description | Receptacles insulated      |
| Part designation | 3903 Ms sn PVC rot 6.3x0.8 |

#### Material

| Component                   | Brass           |
|-----------------------------|-----------------|
| Surface                     | pure tin-plated |
| Insulationmaterial / Colour | PVC / red       |

## **Technical Details**

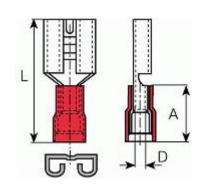
| Net weight kg/1000              | 0.970                                |
|---------------------------------|--------------------------------------|
| Conductor cross-section         | 0.5 – 1.5mm <sup>2</sup> / AWG 22-16 |
| Temperatur resistance           | up to 105°C (600V max.)              |
| Maximum electrical rating AWG22 | 3A                                   |
| Maximum electrical rating AWG20 | 4A                                   |
| Maximum electrical rating AWG18 | 7A                                   |
| Maximum electrical rating AWG16 | 10A                                  |

## Marking

| Approved UL                      | E235796    |
|----------------------------------|------------|
| UL Standard / Flammability class | UL94 / V-0 |

# **Dimensions**

| L [mm] | 21.00 |
|--------|-------|
| A [mm] | 10.50 |
| D [mm] | 1.70  |



© 2022 | Vogt AG Verbindungstechnik

The general conditions of sale of Vogt AG apply to this product. See www.vogt.ch/downloads.

This data sheet is regularly revised but is not subject to any change service.

This article is a freely available article according to the above specification. The availability of certificates according to EN 10204, others acceptance test certificates or material compliance and customer-specific part submission warrant, are to be requested by the customer and, if available, can be obtained for a fee.

You can find more information on the free available product conformities at www.vogt.ch/downloads.

Form checked and approved special field: 17.02.2022 haatob Form created: 17.02.2022 haatob

PDS\_3903\_EN\_V1

Content created: 13.03.23 karlea / Version: 01

Page 1 / 1 PM-FO-03 / Version: 00

Vogt AG Verbindungstechnik +41 62 285 75 75

Duschletenstrasse 2 - 4 info@vogt.ch

4654 Lostorf / Switzerland www.vogt.ch