

# 48290553



### Strong points

- Smart sensors
- Accurate

# General characteristics

Range from 25 to 600 A.Used with power monitoring device

DIRIS Digiware, DIRIS A-40 and DIRIS B.

- PreciSense technology: global protection class in accordance with standard IEC 61557-12.

- Easy installation and configuration.

## Compliance with standards

- IEC 61557-12
- ISO 14025
- UL

Access to resources (ex: manuals)



https://www.socomec.co.in/enin/reference/48290553

The split-core current sensors in the TR ranges enable the current of an electrical installation to be measured. Used with power monitorign device DIRIS Digiware, DIRIS A-40, DIRIS B, they make it possible to perform measurements between 25 and 600 A, with guaranteed accuracy. The RJ12 connection provides quick connections, and the integrated intelligence prevents any configuration errors.

#### Classification UNSPSC 83101808 ETIM Class EC002048 IGCC 6042 Commerce Effective date 2013-11-22 Obsolescence date 2018-06-01 Production ban date 2019-09-05 Country of origin FR **ETIM - Electrical characteristics** Rated primary current [A] 200 Rated secondary current [A] 0.1 Rated secondary apparent power [VA] 0.1 Accuracy class 0.5 Overcurrent limiting factor FS 10 Calibrated Yes **ETIM - Mechanical characteristics** With contact protection Yes Opening diameter [mm] 24 Snap mounting Yes With copper rail Yes Secondary connection Plug-in connection **ETIM - Technical features** Attachable current transformer Model Number of primary inputs 1 Logistics GTIN/EAN 3596032776541 Customs number 8504312990 Price unit PC Weight of the packing unit 0.25 Length of the packing unit 0.038 Width of the packing unit 0.05 Depth of the packing unit 0.098 Norms Conformity to standards IEC<br/>UL **Technical Characteristics** TR Model 24 Opening 63..200 Rated current Secondary rated current RJ12