

48290573

TF-40 100-400A ROGOWSKI SENSOR RJ12



TF flexible current sensors measure the load currents of an electrical circuit and send the data to meters and Power Monitoring Devices or current modules via an RJ12 plug-and-play connection. Thanks to a wide measurement range, TF current sensors cover a wide current range from 100 to 6000 A, with only 7 references. TF flexible current sensors can be used with DIRIS Digiware I modules, DIRIS A-40 and DIRIS B.

Strong points

- Plug & Play
- Accuracy as per standard IEC 61557-12
- Safe locking mechanism
- Installation
- Simplified installation

General characteristics

- Range from 150 to 6000A.
- Used with DIRIS Digiware, DIRIS A-40 and DIRIS B.

Compliance with standards

- IEC 61557-12
- ISO 14025
- UL

Access to resources (ex: manuals)

Technical Characteristics

Model	TF
Opening	40
Rated current [A]	400
Secondary rated current	RJ12
Function	Current measurement
Type of current	AC
Type of product	Flexible
Internal diameter	40
Secondary Output	Voltage
Accuracy class	0.5
Type of connection	RJ12
Conformity to standards	IEC 61557-12 UL 61010
Customisable	No
Classification	

UNSPSC	83101808
ETIM Class	EC002048
IGCC	6042

Commerce

Effective date	2019-09-01
Offer Life Cycle Code	40
Country of origin	IT

ETIM - Electrical characteristics

Rated primary current [A]	400
Rated secondary current [A]	0.1
Rated secondary apparent power [VA]	0.1
Accuracy class	0.2S
Overcurrent limiting factor	FS 10
Calibrated	Yes

ETIM - Mechanical characteristics

With contact protection	Yes
Height opening [mm]	4040
Width opening [mm]	4040
Opening diameter [mm]	40
Snap mounting	Yes
With copper rail	Yes
Secondary connection	Plug-in connection

ETIM - Technical features

Model	Attachable current transformer
Number of primary inputs	1

Logistics

2025-05-28 14:21:51 1/2



GTIN/EAN	3596033018688
Customs number	8504312990
Price unit	PC
Weight of the packing unit [kg]	0.1
Length of the packing unit [m]	0.043
Width of the packing unit [m]	0.207
Depth of the packing unit [m]	0.313
Norms	
Conformity to standards	IEC UL

2025-05-28 14:21:51 2/2