

47506300

Closed toroid 300mm DELTA IP300



Strong points

- A complete range
- Number of fixing options (?IP and ?IP-R)
- Patented centring solution (?IP and ?IP-R)
- Quick to install and safe to use (?IP-R)

General characteristics

- Full range.
- Number of fixing options (?IP and ?IP-R).
- Patented centring solution (?IP and ?IP-R).
- Quick to install and safe to use (?IP-R).

Compliance with standards

- IEC 61869-1

Access to resources (ex: manuals)

<https://www.socomec.co.in/en-in/reference/47506300>

You need core balance transformers to install fault detection and locating units. These enclose the active conductors and highlight earth fault currents. Socomec core balance transformers meet measurement sensitivity needs and are suitable for ISOM Digiware locating systems. Closed (?IP, WR and TFR series) or split (?IP-R series), both types are suitable for all wiring configurations. The use of the ISOM T-15 adapter is required to connect the core balance transformers to ISOM Digiware F-60.

Classification	
UNSPSC	39122309
ETIM Class	EC002048
IGCC	5343
Commerce	
Effective date	2011-07-04
Country of origin	FR
ETIM - Electrical characteristics	
Rated primary current [A]	10
Rated secondary current [A]	0.016
Rated secondary apparent power [VA]	0.02
Accuracy class	3
Overcurrent limiting factor	FS 5
Calibrated	No
ETIM - Mechanical characteristics	
With contact protection	No
Opening diameter [mm]	300
Snap mounting	Yes
With copper rail	No
Secondary connection	Plug-in connection
ETIM - Technical features	
Model	Other
Number of primary inputs	1
Logistics	
GTIN/EAN	3596032613853
Customs number	8504312990
Price unit	PC
Weight of the packing unit	3.6
Length of the packing unit	0.382
Width of the packing unit	0.07
Depth of the packing unit	0.425
Norms	
Conformity to standards	IEC
Technical Characteristics	
Model	DELTA IP 300
Opening	Circular closed
Size	300 mm