



Reference: DS804N-C125/0,3A Code: 2CCA894005R0844

Residual Current Circuit Breakers with Overcurrent Protection - DS800N -Number of poles 4 - Tripping characteristic C - Rated current 125A -Rated Residual Operating Current 300mA



Buy it at Electric Automation Network

The DS800 series residual circuit breaker with overcurrent protection (RCBO) is available as 2P, 3P and 4P device. It is for protection of end user against overload and short-circuit currents. The DS800 range offers several types of protection. Type A (pulse current sensitive residucal current protection device), type AC (alternating current sensitive residucal current protection devcie), type AS (pulse current sensitive residual current protection devcie) and tpye A-AP-R (pulse current sensitive residual current protection devcie - short-time delay).

Ordering

EAN:	7612271211912
Minimum Order Quantity:	1 piece
Customs Tariff Number:	85362020

Dimensions

Product Net Width:	223 mm
Product Net Height:	108.2 mm
Product Net Length:	329 mm
Product Net Depth:	82.3 mm
Product Net Weight:	1.44 kg

Container Information

Package Level 1 Units:	1 piece
Package Level 1 Width:	107 mm

Package Level 1 Height:	110 mm
Package Level 1 Length:	227 mm
Package Level 1 Gross Weight:	1.48 kg
Package Level 1 EAN:	7612271211912

Technical

Standards:	IEC 60947-2
Type of Residual Current:	A type
Rated Residual Current:	0.3_AMPx
Tripping Characteristic:	С
Number of Poles:	4

Environmental

Certificates and Declarations (Document Number)

Declaration of Conformity - CE:	2CCC413002D0201
RoHS Information:	2CCC413008D0201

Classifications

Object Classification Code:	FB
ETIM 4:	EC002281 - Distributor assembly with combination RCCB/MCB
ETIM 5:	EC002281 - Distributor assembly with combination RCCB/MCB