

3230063002

STATYS 3STAR 63 4W3P BU 380/415V



Strong points

- Standard features
- Alimentation
- Flexibility
- ATSM fonction
- Protection

General characteristics

- High reliability - internal redundant design to ensure service continuity.
- Flexibility and adaptability to various types of applications.
- Compact design: saves up to 40% of valuable space.
- Easy and secured maintenance.
- Operational security and ease of use. Remote data access in real time and from any location.
- Full support and service.

Compliance with standards

- IEC 62310
- IEC 60529
- AS 62310
- AS 60529
- IEC 62310-2
- AS 62310.2
- CE
- RCM

Access to resources (ex: manuals)



<https://www.socomec.co.uk/en-gb/reference/3230063002>

Static Transfer Systems (STS) are intelligent switches providing increased supply availability, automatically transferring loads to alternative power sources when the primary power source fails or is not available. They enable flexible site maintenance ensuring high availability.

Classification

ETIM Class	EC002850
------------	----------

Commerce

Description (240 char.)	STATYS 63A 380/415V THREE PHASE 4 WIRES 3 POLE SWITCHING 19 INCHES RACK CB CLASS WITH UR FUSES
Effective date	2008-11-16
Country of origin	FR
Discount Policy	D51
Discount Policy Label	STATYS 32-100A
Length of the product unit	0.4
Width of the product unit	0.483
Depth of the product unit	0.688
Weight	58

ETIM

Type of accessory/spare part	Other
------------------------------	-------

Logistics

GTIN/EAN	3596032108076
Customs number	8536500500
Weight of the packing unit	58
Length of the packing unit	0.688
Width of the packing unit	0.483
Depth of the packing unit	0.4

Norms

Conformity to standards	IEC
-------------------------	-----

Technical Characteristics

Depth	688
Height	400
In/out	3/3
Number of poles	4
Output voltage	400
Rated frequency	50/50
Rated current	63
Width	483
Input voltage	400
Rate (min)	63
Rate (max)	63
LTM Protection	WithFuseUr
Switching Poles	3P