



PRODUCT-DETAILS

3BSE009895R2

Advant Controller 70



General Information	
Product ID	3BSE009895R2
ABB Type Designation	AC70*1.2 Basic unit
Catalog Description	Advant Controller 70
Long Description	Advant Controller 70 1.2 Basic Unit incl. 1 pc PM810V2 3BSE013220R1 Processor 1 pc TB807 3BSE008538R1 Modulebus terminator with Software BASE and Event handling, See Spare battery 4943013-6 End user information is required!
Note! This part is exempted from the scope of 2011/65/EU (RoHS) as provided in Article 2(4)(c), (e), (f) and (j) therein (ref.: 3BSE088609 – EU DECLARATION OF CONFORMITY - ABB Advant Master Process Control System)	

Additional Information	
Medium Description	AC70 1.2 Basic Unit
Product Type	Central_Unit
Technical Information	Advant Controller 70 1.2 Basic Unit

incl.
1 pc PM810V2 3BSE013220R1 Processor
1 pc TB807 3BSE008538R1 Modulebus terminator
with Software BASE and Event handling,
See Spare battery 4943013-6
End user information is required!

Ordering

HS Code	853890-- Parts suitable for use solely or principally with the apparatus of heading 85.35, 85.36 or 85.37.- Other
Customs Tariff Number	85389091

Dimensions

Product Net Depth / Length	0 mm
Product Net Height	0 mm
Product Net Width	0 mm
Product Net Weight	0.7 kg

Classifications

Dangerous Goods UN Classification	Class 9: Miscellaneous Dangerous Substances and Articles, Including Environmentally Hazardous Substances
Dangerous Goods UN Number	UN3091-PI969

Environmental

WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
Number of Batteries	0

Kit Contents

Identifier	Description	Quantity	Unit Of Measure
3BDS005027R3	Advant Controller 70 Base SW	1	piece
3BSE008538R1	TB807 Modulebus terminator	1	piece
3BSE013220R1	PM810V2 S800 Processor	1	piece

Categories

Control System Products → Software Products → Control Software → Advant Controller 70 → Advant Controller 70 1.2 Basic SW
Licenses → AC70 1.2 Basic Unit

Control Systems → Advant OCS with Master SW → Controllers → Advant Controller 70 → Software Media

