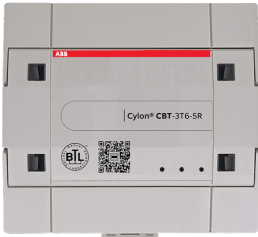




PRODUCT-DETAILS

1M810120

CBT-3T6-5R B-AAC No Strategy 14 I/O



General Information	
Global Commercial Alias	1M810120
Extended Product Type	CBT-3T6-5R
Product ID	2CQG201309R1021
EAN	5391539122918
Catalog Description	CBT-3T6-5R B-AAC No Strategy 14 I/O
Long Description	14-Point BACnet B-AAC programmable controller for terminal applications such as heat pump, roof top unit, fan coil, chilled ceiling, and small air handling units. Controller features 3 UniPuts™ with Triac outputs (software configured for AI, AO, DI or DO-T (Triac), 6 UI and 5 Digital (Relay) Outputs. Freely programmable, no pre-loaded strategy.

Technical	
Voltage Range	20.4 ... 27.6 V
Input Voltage Type	AC/DC
	10 V-A
Communication Interface	MS/TP
Analog Inputs	6

Analog Outputs	3
Number of Batteries	0

Material Compliance

RoHS Information	CDOC1815
RoHS Status	Following EU Directive 2011/65/EU
RoHS Date	20060701
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363

Environmental

Ambient Air Temperature	0 ... 50 °C
Degree of Protection	IP20

Dimensions

Product Net Width	125 mm
Product Net Height	40 mm
Product Net Depth / Length	120 mm
Product Net Weight	0.3 kg
Dimension Diagram	9AKK108468A0092

Ordering

Package Level 1 Units	box 1 piece
Package Level 1 Gross Weight	0.5 kg

Certificates and Declarations

Declaration of Conformity - CE	CDOC1815
--------------------------------	----------

Installation

Instructions and Manuals	MAN0128 MAN0130
--------------------------	--------------------

Popular Downloads

Data Sheet, Technical Information	DS0104 BDS0012
-----------------------------------	-------------------

Classifications

ETIM 8	EC011487 - Free programmable controller
--------	---

ETIM 9	EC011487 - Free programmable controller
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Business
CN8	9032890090

Categories

Low Voltage Products and Systems → Building and Home Automation Solutions → Building Management Solutions → BACnet Building Control → CBT Series Terminal Unit Controllers

