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PRODUCT-DETAILS

1M160400

UC32.24 Unitron MPC: 24 I/O



General Information	
Global Commercial Alias	1M160400
Extended Product Type	UC32.24
Product ID	2CQG251011R1021
EAN	5391539123649
Catalog Description	UC32.24 Unitron MPC: 24 I/O
Long Description	Programmable controller, 8 Uniputs™, 8 Uniputs™ + Relays, 8 Universal Inputs, Up to 16 controllers per fieldbus, Flash upgradable firmware, Time-stamped datalogs, 1024 strategy blocks, 32 datalogs with up to 1024 entries per datalog, Max address = 16.

	Programmable controller, a uniques , a uniques + Relays, a universal inputs, up to 10
Long Description	controllers per fieldbus, Flash upgradable firmware, Time-stamped datalogs, 1024 strategy
	blocks, 32 datalogs with up to 1024 entries per datalog, Max address = 16.

Technical	
Application Function	Building Management

Material Compliance	
RoHS Information	CDOC1805
RoHS Status	Following EU Directive 2011/65/EU
RoHS Date	20060701
Conflict Minerals	9AKK108468A3363

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Reporting Template (CMRT)

Dimensions	
Product Net Width	140 mm
Product Net Height	64 mm
Product Net Depth / Length	125 mm
Product Net Weight	0.5 kg
Ordering	
Package Level 1 Units	box 1 piece
Package Level 1 Gross Weight	0.5 kg
Certificates and Declarations	
Declaration of Conformity - CE	CDOC1805
Installation	
Instructions and Manuals	MAN0056 MAN0057
Popular Downloads	
Data Sheet, Technical Information	DS0042 BDS0001
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

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Categ	01100

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 $Low\ Voltage\ Products\ and\ Systems \rightarrow Building\ and\ Home\ Automation\ Solutions \rightarrow Building\ Management\ Solutions \rightarrow Unitron\ Building\ Control \rightarrow UC32\ Series\ Main\ Plant\ Controllers$

