

APTER POWER PRODUCT GUIDE

MA12

H&B Contronic Module

The ABB H&B Contronic MA12 is a legacy control-system module identified by the MA 12 hardware code. It is retained as a model-specific unit for the installed Contronic assembly.

Manufacturer	ABB
Model	MA12
Product type	H&B Contronic Module
Product family	H&B Contronic
Country	Sweden
HS code	8537101190
Shipping origin	Xiamen, Fujian, China

APTER POWER SALES TEAM

INDUSTRIAL AUTOMATION PRODUCT SUPPORT

Three interface paths, one controlled configuration.

WHATSAPP / PHONE +86 180 3023 5313
EMAIL sales13@apterpower.com



SCAN FOR PRODUCT & QUOTE

1. Product overview and identity

- Maintains the documented MA 12 position in the installed cabinet
- Preserves the original controller-to-module assignment
- Supports model-specific service work without changing the slot identity
- Keeps wiring and configuration aligned with the plant drawing set

Model configuration

Complete model	MA12
Product type	H&B Contronic Module
System family	H&B Contronic

2. Technical specifications

Model-controlled field verification

Use the complete model identity, installed carrier position, wiring schedule and controller configuration as the controlling technical records.

3. Functions, applications and components

MA12 cabinet-position retention

Maintains the documented MA 12 position in the installed cabinet

MA12 control-loop service

Preserves the original controller-to-module assignment

MA12 shutdown maintenance

Supports model-specific service work without changing the slot identity

MA12 engineered replacement planning

Keeps wiring and configuration aligned with the plant drawing set

Associated system components

- H&B Contronic carrier or rack
- installed terminal wiring
- controller configuration
- plant loop drawings

4. Engineering FAQ and source record

How should MA12 be identified before cabinet work?

Read the MA 12 front label, board revision and installed slot, then record all three in the job package.

What compatibility check is required for MA12?

Match MA12 to the original carrier position, connector keying and controller configuration.

How should wiring be handled when removing MA12?

Label every conductor and terminal position before disturbing the MA12 circuit.

What configuration should be retained for MA12?

Retain the slot assignment, loop references and controller database entry associated with MA12.

ASK FOR QUOTE

Contact sales13@apterpower.com or +86 180 3023 5313.