

VEGA

VMxC100
Single Output Module



FEATURES & BENEFITS

- Designed to meet the standard EN54-18
- Provide high reliability and error detection
- Short circuit isolators in each device (EN54-17)
- Large capacity, up to 240 devices per loop
- Addressable by a special tool
- Auto addressing capability (Control panel feature)
- OEM password protection
- High power availability from loop (>98%),
- Digital checking of double address
- Line quality information
- Bicolour (red green) LED driven by the control panel

- VMC100** Wall Mounting Single Supervised Output Module.
- VMNC100** Mini Single Supervised Output Module.
- VMDC100** Din Rail Single Supervised Output Module.

SPECIFICATIONS

Vega analogue devices are designed around a fully digital protocol.

One output loop powered module is based on a SPDT relay ("form C").

The relay is normally de-energized. It is switched on by special command from the control panel.

A double bi-colour (red/green) led driven by control panel indicates the module condition.

It is available on different shapes useful for different installation requests.

TECHNICAL SPECIFICATIONS

Power Supply	15-40 V
Average Current Consumption	I=120 uA
LED current consumption	I _{led} =6mA @24V _{dc}
Operating Temperature Range	-30°C / +70°C
Humidity (no condensation)	95% RH
Relay Switching Characteristic	I=2A V=30V _{dc}


CERTIFIED
EN54-18:2005
by BSI
KMXXXXX


0086

Argus Security Srl,
Via Archimede 42,
20041 Agrate Brianza, Milan, Italy

08
0086 - CPD - 533485

EN54-18:2005
Supervised output (mini) module
VMC100 - VMNC100
Technical data: see Document
TDS-MIC100
held by the manufacturer

ARGUS SECURITY

ARGUS SECURITY S.r.l. • via Archimede 42
20041 Agrate Brianza • Milan Italy
sales@argussecurity.it • www.argussecurity.it



