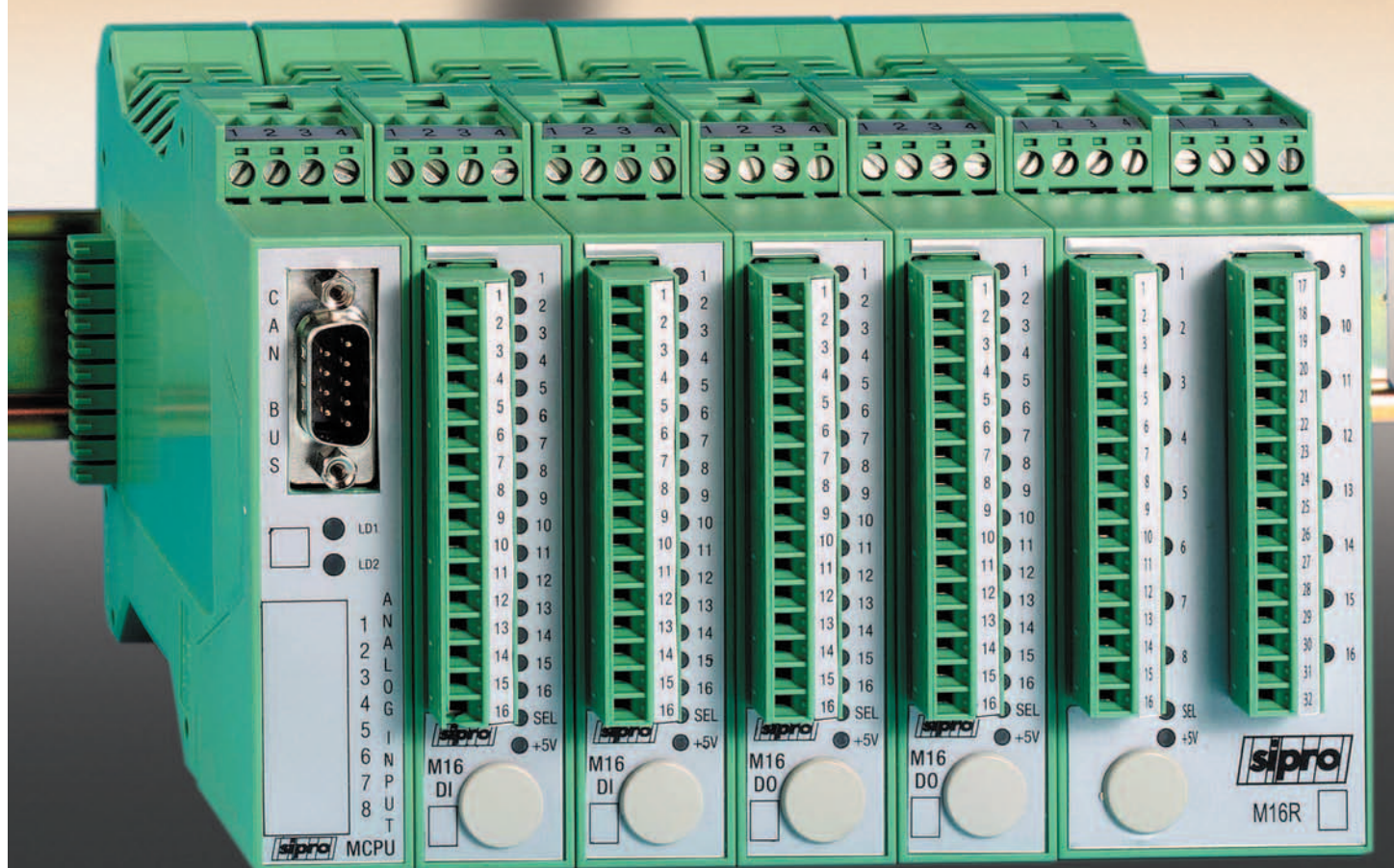


MODULI CAN-OPEN

CAN-OPEN MODULES



- Modulo nodo CAN-OPEN / CAN-OPEN node module
- 16 ingressi digitali / 16 digital input
- 16 uscite digitali / 16 digital output
- 16 uscite digitali relè / 16 relay digital output
- 4 uscite analogiche / 4 analog output
- 4 ingressi analogici / 4 analog input

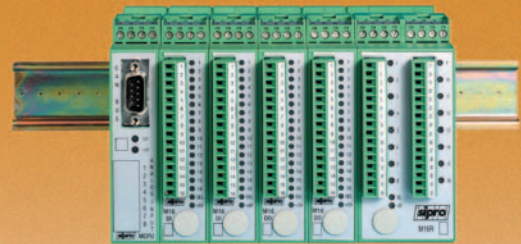


sipro
sistemi programmabili

Sipro presenta i propri moduli di ingressi/uscite in **CAN-OPEN**

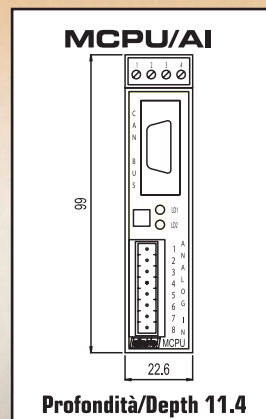
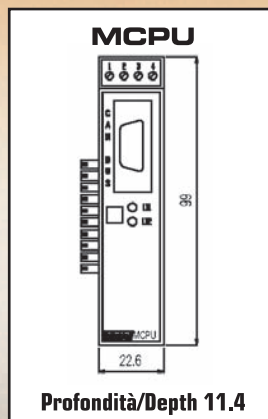
SIPRO is proud to introduce its own input/output **CAN-OPEN** modules

- Gestione fino a 4 nodi
 - Per ogni nodo: gestione fino a 8 moduli di ingresso, 8 moduli di uscite, 4 ingressi analogici e 4 uscite analogiche
 - Montaggio su barra DIN
 - Configurazione nodi e schede tramite dip-switch
- Until 4 nodes
 - For every node: until 8 input modules, 8 output modules, 4 analog input and 4 analog output
 - Mounting on hat rail
 - Node and board configuration through dip-switch



Modulo nodo CAN-OPEN

CAN-OPEN node module

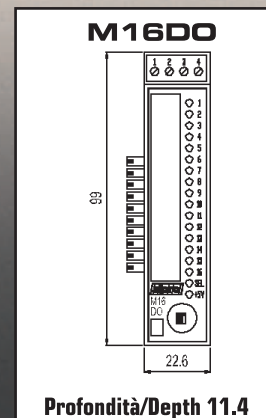
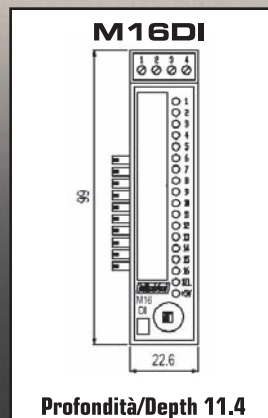


Modulo nodo CAN-OPEN
Con modulo 4 INGRESSI ANALOGICI
Range: 0÷10V
Risoluzione: 10 bit

CAN-OPEN node module with 4 analog input
Range: 0÷10V
Resolution: 10 bit

16 INGRESSI DIGITALI OPTOISOLATI
Valore nominale: 24Vdc (+15÷+30V)
Assorbimento: 10 mA (on 24V)

16 OPTOINSULATED DIGITAL INPUT
Nominal value: 24Vdc (+15÷+30V)
Absorption: 10 mA (a 24V)

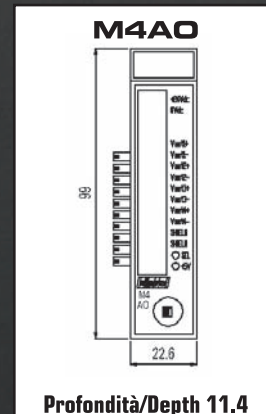
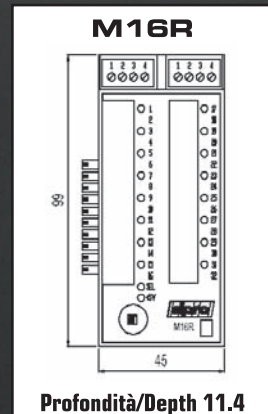


16 USCITE DIGITALI STATICHE
Tipo di uscite: PNP 24Vdc – 2.2A max protette da cortocircuito

16 STATIC DIGITAL OUTPUT
Output Type: PNP 24Vdc – 2.2A max short circuit protection

16 USCITE DIGITALI A RELÈ
Tipo di uscite: Contatto NO
Carico max AC: 10A - 110V (AC)
Carico max DC: 10A - 30V (DC)

16 RELAY DIGITAL OUTPUT
Output Type: NO contact
Max AC load: 10A - 110V (AC)
Max DC load: 10A - 30V (DC)



4 USCITE ANALOGICHE
Range: ±10V
Risoluzione: 12 bit
Resistenza di carico: min 10KΩ

4 ANALOG OUTPUT
Range: ±10V
Resolution: 12 bit
Resistive load: min 10KΩ