

Le valvole Clever Multimach Profinet IO consentono il collegamento di isole CM ad una rete Profinet IO. Conformi alle specifiche Profinet IO offrono funzioni di diagnostica e sono disponibili nella configurazione fino a 32 Out. Supportano comunicazione RT, Fast Start Up, Shared Device e Identification & Maintenance 1-4.

ATTENZIONE

Il mancato rispetto di queste istruzioni può causare infortuni o danni alle apparecchiature.

1. CARATTERISTICHE

1.1 ALIMENTAZIONE

Per l'alimentazione elettrica si utilizza un connettore M8 femmina 4 poli; l'alimentazione ausiliaria delle valvole è separata da quella del bus, per cui in caso di allarme si può disinserire l'alimentazione delle valvole mentre la linea bus resta attiva. La mancanza di alimentazione ausiliaria viene segnalata dall'accensione del led rosso EXT FAULT. Il guasto viene segnalato al Master che deve provvedere ad una adeguata gestione dell'allarme.

1.2 PROTEZIONI

Lo slave è protetto da inversione di polarità, da sovraccarichi. In caso di cortocircuito, segnalato dall'accensione del led rosso EXT FAULT, e dall'accensione del led rosso della valvola guasta, solo la valvola guasta viene disconnessa. Il guasto viene segnalato al Master che deve provvedere ad una adeguata gestione dell'allarme. Togliere l'alimentazione elettrica e rimuovere la causa del guasto per resettare la segnalazione di allarme.

1.3 CONNESSIONI ALLA RETE Profinet IO

I connettori di rete sono M12 con codifica di tipo D secondo le specifiche Profinet IO, per il collegamento si possono utilizzare cavi Profinet IO precablati, in modo da evitare i malfunzionamenti dovuti a cablaggi difettosi, o in alternativa connettori M12 maschi metallici 4 poli Profinet IO riciclabili.

Lo slave deve essere collegato con la terra: per questo si può utilizzare uno dei fori filettati del corpo metallico non utilizzato per il fissaggio dell'isola.

ATTENZIONE

- La mancanza di collegamento a terra può causare, in caso di scariche elettrostatiche, malfunzionamenti e danni irreversibili.
- Per garantire il grado di protezione IP65 è necessario che gli scarichi siano convogliati e che il connettore M12 non utilizzato sia tappato.

2. ELEMENTI DI COLLEGAMENTO E SEGNALEZIONE

2.1 COLLEGAMENTI ELETTRICI: PIEDINATURA CONNETTORI

- **Connettore M8 per l'alimentazione del nodo e delle uscite**
1 = +24VDC alimentazione nodo Profinet IO e moduli input
2 = +24VDC alimentazione ausiliaria valvole
3 = GND
4 = GND

- **Connettore M12 per la connessione alla rete Profinet IO**

1 = TD+
2 = RD+
3 = TD-
4 = RD-
Ghiera metallica = Schermo

Clever Multimach Profinet IO valves provide an interface between CM islands and Profinet IO network. They comply with the specifications, offer diagnostics functions and are available in the 32 output version. They support RT, Fast Start Up, Shared Device and Identification & Maintenance 1-4 communication.

WARNING

Failure to comply with these instructions may cause damage or injury.

1. FEATURES

1.1 POWER SUPPLY

An M8 female 4-pin connector is used for power connection. Auxiliary power for the valves is separate from that for the field bus, which means that in the event of an alarm, the valves can be powered off while the field bus remains on. Any power failure involving auxiliary equipment is indicated by the EXT FAULT red light. The fault is relayed to the Master, which must provide adequate alarm management.

1.2 PROTECTION

The slave is protected against overloads by reverse polarity. In the event of a short circuit, which is signalled by the EXT FAULT red light and the red light of the faulty valve, only the faulty valve is disconnected. The fault is relayed to the Master, which provides adequate alarm management. Power off the system and remove the cause of failure before resetting the alarm signal.

1.3 Profinet IO NETWORK CONNECTIONS

The network connectors are the M12 Code D type, in accordance with Profinet IO specifications. Pre-wired Profinet IO cables can be used to prevent malfunctions due to faulty wiring, alternatively Profinet IO M12 4-pin metallic male connectors. The Slave must be earthed. This can be done using one of the threaded holes in the metal body not used for securing the island.

WARNING

- Failure to earth the Slave properly may cause malfunctions and serious damage in the event of electrostatic discharge.
- In order to guarantee the protection degree IP65 it's necessary that the exhausts are conveyed and that - in case of no use - the M12 connector gets plugged.

2. CONNECTING AND SIGNALLING ELEMENTS

2.1 ELECTRICAL CONNECTIONS: CONNECTOR PIN CONFIGURATION

- **M8 connector for powering the node and outputs**
1 = +24VDC Profinet IO node and input module power supply.
2 = +24VDC auxiliary valve power supply
3 = GND
4 = GND

- **M12 connectors for connection to the Profinet IO network**

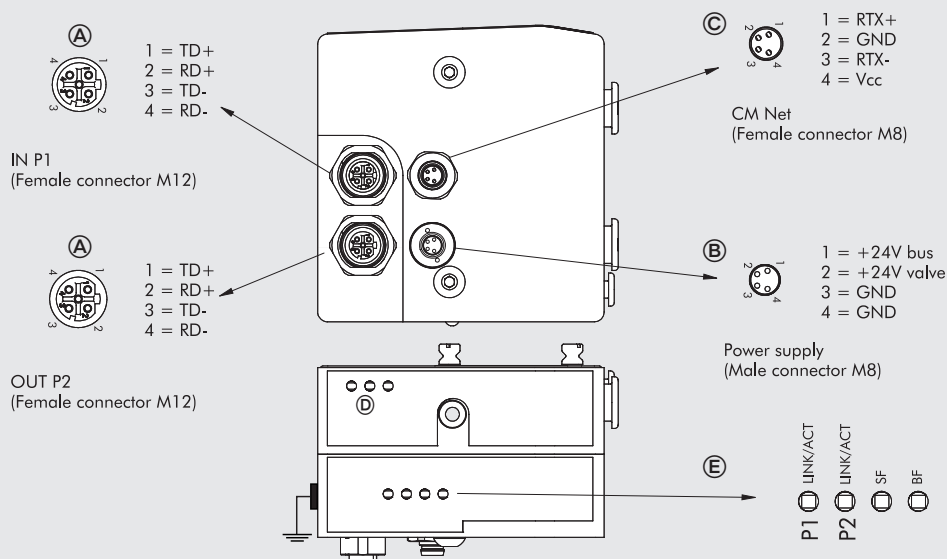
1 = TD+
2 = RD+
3 = TD-
4 = RD-
Metal ring = Shield

2.2 COLLEGAMENTO DEL MODULO

- Ⓐ Connessione alla rete Profinet IO
- Ⓑ Connessione per l'alimentazione del nodo e per l'alimentazione ausiliaria delle valvole
- Ⓒ Connessione ai moduli valvola CM secondario
- Ⓓ Led di segnalazione diagnostica CM
- Ⓔ Led di segnalazione diagnostica Profinet IO

2.2 MODULE CONNECTION

- Ⓐ Connection to the Profinet IO network
- Ⓑ Connection for node supply and auxiliary valve supply
- Ⓒ Connection to secondary CM valve modules
- Ⓓ CM diagnostics indicator light
- Ⓔ Profinet IO diagnostics indicator light



⚠ ATTENZIONE

Per una corretta comunicazione, utilizzare esclusivamente cavi a norma Profinet IO Cat.5 /Classe D 100 MHz come quello proposto nel catalogo Metal Work.

⚠ WARNING

For correct communication use only Profinet IO cables Cat.5 /Classe D 100 MHz, like the one in the Metal Work catalogue.

2.3 DIAGNOSTICA

La diagnostica di un modulo CM Profinet IO, è definita dallo stato dei LEDs di interfaccia.

È suddivisa in due parti, una relativa alla rete Profinet IO e l'altra relativa al modulo CM.

2.3 DIAGNOSTICS

CM Profinet IO module diagnostics is defined by the status of the interface lights.

It is divided into two parts, one for the Profinet IO network and one for the CM module.

2.3.1 Diagnostica Profinet IO






















LED	Stato	Significato
P1 / P2 link/act	OFF ○	Nessuna connessione alla rete Profinet IO
	ON (verde) ●	Il modulo è connesso alla rete ma non c'è scambio di dati
	VERDE (lampeggiante) ☀	Il modulo comunica correttamente con la rete
SF	OFF ○	Nessun errore
	ON (rosso) ●	Il collegamento alla rete è interrotto o difettoso. Il nome del dispositivo o l'indirizzo IP è errato. La configurazione o la parametrizzazione del dispositivo è errata
BF	OFF ○	Nessun errore
	ON (rosso) ●	Il collegamento alla rete è interrotto o difettoso

2.3.1 Profinet IO diagnostics

LED	Status	Meaning
P1 / P2 link/act	OFF ○	No connection to the Profinet IO network
	ON (green) ●	The module is connected to the network but there is no data exchange
	GREEN (flashing) ☀	The module is communicating correctly with the network
SF	OFF ○	No error
	ON (red) ●	Network connection disrupted or defective. Incorrect device name or IP address. Incorrect device configuration or parameterisation.
BF	OFF ○	No error
	ON (red) ●	Network connection disrupted or defective.

2.3.2 Diagnostica Clever Center

La diagnostica del modulo Clever Center, è definita dallo stato dei LEDs di interfaccia e dal byte di stato disponibile come input al sistema di controllo.

LED Verde Power ON	LED Rosso BUS error	LED Rosso Local error	Codici di diagnostica	Significato
 ON (verde)	 OFF	 OFF	00	Il modulo funziona correttamente
 ON (verde)	 OFF	 ON (rosso)	0x88	Sovraccorrente nel modulo
 VERDE (lampeggiante)	 OFF	 OFF	0x80	Manca l'alimentazione ausiliaria
 ON (verde)	 OFF	 ROSSO (lampeggiante)	0x20 / 0x3F 0x10 0x70	Valvola 1/32 guasta* Comunicazione con i moduli di input difettosa Comunicazione difettosa con le valvole del modulo Clever Center
 ON (verde)	 OFF	 OFF	0x70 + n*	Comunicazione difettosa con le valvole del modulo CM Slave n. Diagnostica locale su modulo Slave n
 ON (verde)	 ROSSO (lampeggiante)	 OFF	0x60 + n*	Comunicazione difettosa con il modulo CM Slave n
 VERDE (lampeggiante)	 OFF	 OFF	0x08	Numero di valvole collegate alla rete maggiore di 32

* Per la decodifica del codice di errore vedi tabella codici di diagnostica del byte di stato.

2.3.3 Codici di diagnostica del byte di stato

Le funzioni di diagnostica del modulo CM, restituiscono al controllore, in ordine di priorità, lo stato del sistema tramite dei codici di errore in formato esadecimale o binario. Il byte di stato viene interpretato dal controllore come un byte di input. La corretta interpretazione dei codici è descritta nella tabella seguente:

Codice di errore HEX	Codice di errore BIN	Significato
0x00	00000000	Il modulo funziona correttamente
0x88	10001000	Sovraccorrente nel modulo
0x80	10000000	Manca l'alimentazione ausiliaria
0x70	01110000	Comunicazione difettosa con le valvole del modulo CM Esempio: 0x70 Comunicazione difettosa con le valvole del modulo Clever Center. 0x71 Comunicazione difettosa con le valvole del 1° modulo CM Slave.
0x60	01100000	Errore Modulo CM Slave n, comunicazione difettosa con il modulo CM Slave successivo. Esempio: 0x60 Comunicazione difettosa con il 1° modulo CM Slave. 0x61 Comunicazione difettosa con il 2° modulo CM Slave.
0x20 - 0x3F	00100000 00011111	Valvola 1/64 guasta. 0x20 + n (n= 0x00 /0x3F) **
0x10	00010000	Comunicazione con i moduli di input difettosa
0x08	00001000	Numero di valvole collegate alla rete maggiore di 32

** Per individuare la valvola guasta procedere come segue:

Codice errore HEX - 0x20 = n

Trasformare il codice n da esadecimale a decimale, il numero ottenuto corrisponde alla valvola guasta.

I codici sono numerati da 0 a 31. il codice 0 corrisponde alla prima valvola dell'isola.

Esempio: codice di errore 0x20 n= 0x20 - 0x20 = 0x00






















valore decimale = 0 che corrisponde alla prima valvola dell'isola.

codice di errore 0x3F n= 0x3F - 0x20 = 1F

valore decimale = 31 che corrisponde alla valvola 32.

2.3.2 Clever Center diagnostics

Clever Center module diagnostics is defined by the status of the interface LEDs and the status byte available as a control system input.

Green LED Power ON	Red LED BUS error	Red LED Local error	Diagnostic codes	Meaning
 ON (green)	 OFF	 OFF	00	The module is operating correctly
 ON (green)	 OFF	 ON (red)	0x88	Overcurrent in the module
 GREEN (flashing)	 OFF	 OFF	0x80	No auxiliary power
 ON (green)	 OFF	 RED (flashing)	0x20 / 0x3F 0x10 0x70	Valve 1/32 faulty* Faulty communication with the input modules Faulty communication with the valves of the Clever Center module
 ON (green)	 OFF	 OFF	0x70 + n*	Faulty communication with the valves of CM Slave module n. Local diagnostics on Slave n module
 ON (green)	 RED (flashing)	 OFF	0x60 + n*	Faulty communication with CM Slave module n
 GREEN (flashing)	 OFF	 OFF	0x08	Number of valves connected to the network greater than 32

* Refer to the table of status byte diagnostics codes for an explanation of the error code.

2.3.3 Status byte diagnostic codes

The CM module diagnostic functions inform the Controller, in order of priority, of the system status via error codes in hexadecimal or binary format. The status byte is interpreted by the Controller as an input byte. The meanings of the error codes are given in the table below.

HEX error code	BIN error code	Meaning
0x00	00000000	The module is operating correctly
0x88	10001000	Overcurrent in the module
0x80	10000000	No auxiliary power
0x70	01110000	Faulty communication with the valves of CM module Examples: 0x70 Faulty communication with the valves of the Clever Center module. 0x71 Faulty communication with the valves of the 1 st Slave CM module.
0x60	01100000	Error CM Slave module n, faulty communication with the next CM Slave module. Examples: 0x60 Faulty communication with the 1 st CM Slave module. 0x61 Faulty communication with the 2 nd CM Slave module.
0x20 - 0x3F	00100000 00011111	Valve 1/64 faulty. 0x20 + n (n= 0x00 /0x3F) **
0x10	00010000	Faulty communication with the input modules
0x08	00001000	Number of valves connected to the network greater than 32

** Proceed as follows to identify the faulty valve:

Error code HEX - 0x20 = n

Convert code n from hexadecimal to decimal; the number obtained corresponds to the faulty valve. The codes are numbered from 0 to 31. Code 0 corresponds to the first valve in the distribution block.

Example: error code 0x20 n= 0x20 - 0x20 = 0x00

decimal value = 0, corresponding to the first valve in the distribution block.













error code 0x3F n= 0x3F - 0x20 = 1F

decimal value = 31, corresponding to valve 32.

2.3.4 Diagnostica moduli Slave

La diagnostica dei moduli Slave, è definita dallo stato dei LEDs di interfaccia.

La generazione di un allarme attiva il relativo codice nel byte di stato.













LED Verde Power ON	LED Rosso BUS error	LED Rosso LOCAL error	Significato
ON (verde) 	OFF 	OFF 	Il modulo funziona correttamente.
ON (verde) 	OFF 	ROSSO (lampeggiante) 	Elettropilota interrotto o in corto circuito su elettrovalvola collegata al modulo.
ON (verde) 	OFF 	ROSSO (lampeggiante) 	Linea seriale di collegamento delle elettrovalvole al modulo interrotta.
ON (verde) 	ROSSO (lampeggiante) 	OFF 	Linea seriale di collegamento a un modulo slave successivo interrotta o non terminata. Linea seriale Clever Center interrotta.



2.3.4 Slave module diagnostics

The diagnostics of an Slave, module is defined by the status of the interface lights.



















The generation of an alarm activates the associated code in the status byte.

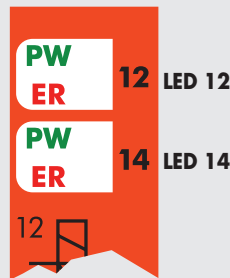
Green LED Power ON	Red LED BUS error	Red LED LOCAL error	Meaning
ON (green) 	OFF 	OFF 	The module is operating correctly.
ON (green) 	OFF 	RED (flashing) 	Solenoid pilot interrupted or short-circuit on the solenoid valve connected to the module.
ON (green) 	OFF 	RED (flashing) 	Serial line connecting the solenoid valve to the module interrupted.
ON (green) 	RED (flashing) 	OFF 	Serial line connecting to a slave module interrupted or not completed. Center Clever serial line interrupted.

2.3.5 Diagnostica moduli Valvola

La diagnostica dei moduli valvola, è definita dallo stato dei LEDs di interfaccia.

La generazione di un allarme attiva il relativo codice nel byte di stato.



















LED 14	LED 12	Significato
OFF 	OFF 	Nessuna anomalia, EV1-EV2 = OFF
ON (verde) 	OFF 	Nessuna anomalia, EV1 = ON - EV2 = OFF
ON (verde) 	ON (verde) 	Nessuna anomalia, EV1-EV2 = ON
OFF 	ON (verde) 	Nessuna anomalia, EV1 = OFF - EV2 = ON
ROSSO (lampeggiante) 	OFF 	Elettropilota EV1 interrotto e scollegato
OFF 	ROSSO (lampeggiante) 	Elettropilota EV2 interrotto e scollegato
ON (rosso) 	OFF 	Elettropilota EV1 in cortocircuito
OFF 	ON (rosso) 	Elettropilota EV2 in cortocircuito
VERDE (lampeggiante) 	OFF 	Time out aggiornamento dati, comunicazione difettosa.



2.3.5 Valve module diagnostics

Valve module diagnostics is defined by the status of the interface LEDs.

The generation of an alarm activates the associated code in the status byte.

LED 14	LED 12	Meaning
OFF 	OFF 	No fault, EV1-EV2 = OFF
ON (green) 	OFF 	No fault, EV1 = ON - EV2 = OFF
ON (green) 	ON (green) 	No fault, EV1-EV2 = ON
OFF 	ON (green) 	No fault, EV1 = OFF - EV2 = ON
RED (flashing) 	OFF 	Solenoid pilot EV1 interrupted or disconnected
OFF 	RED (flashing) 	Solenoid pilot EV2 interrupted or disconnected
ON (red) 	OFF 	Solenoid pilot EV1 short circuit
OFF 	ON (red) 	Solenoid pilot EV2 short circuit
GREEN (flashing) 	OFF 	Data update time out, communication faulty

3. INSTALLAZIONE E CONFIGURAZIONE DEL MODULO

ATTENZIONE

Disattivare la tensione prima di inserire o disinserire i connettori (pericolo di danni funzionali).

Collegare il modulo a terra, mediante un conduttore appropriato. Eventualmente utilizzare per il collegamento uno dei fori di fissaggio libero. **La mancanza di collegamento a terra può causare, in caso di scariche elettrostatiche, malfunzionamenti e danni irreversibili.**

Utilizzare solamente unità di valvole completamente assemblate.

Per l'alimentazione utilizzare esclusivamente alimentatori a norma IEC 742/ EN60742/VDE0551 con resistenza di isolamento minima di 4kV (PELV).

Per il collegamento alla rete utilizzare preferibilmente cavi precablati Profinet IO, o in alternativa connettori M12 maschi metallici 4 poli con codifica di tipo D Profinet IO ricablabili.

Per una corretta installazione, fare riferimento alle linee guida dell'Associazione PNO (Profibus user organization).

3.1 CONNESSIONI AL MODULO CM Profinet IO

- Collegare il modulo a terra attraverso la treccia di massa fornita con il modulo.
- Collegare il connettore di ingresso P1 alla rete Profinet IO
- Collegare il connettore di uscita P2 al dispositivo successivo. Altrimenti chiudere il connettore con l'apposito tappo per assicurare la protezione IP65.
- Collegare al connettore CM Net, l'isola CM Slave oppure inserire l'apposito terminatore.
- Collegare il connettore di alimentazione. L'alimentazione del bus è separata dall'alimentazione delle valvole. E' possibile disattivare l'alimentazione delle valvole mantenendo attiva la comunicazione con il controllore Profinet IO.

3.2 CONFIGURAZIONE

Per configurare correttamente il modulo, è necessario importare il file GSDML CMseries nel software di programmazione utilizzato, disponibile sul sito internet Metal Work, all'indirizzo <http://www.metalwork.it/ita/download.html>

Come tutti i componenti Ethernet, il modulo CM Profinet IO ha un indirizzo MAC univoco memorizzato in modo permanente.

In una rete Profinet IO, è assolutamente necessario assegnare un nome univoco ad ogni dispositivo del progetto. Tutti i dispositivi vengono identificati attraverso questo nome che è memorizzato in modo non volatile ed è disponibile dopo l'accensione.

Impostazioni di fabbrica:

Nome del dispositivo Profinet IO: CMseries
Indirizzo IP: 0.0.0.0
Subnet Mask: 0.0.0.0

Per l'assegnazione del nome utilizzare una delle applicazioni disponibili con i software di programmazione.

Il Controllore di rete provvederà automaticamente all'assegnazione dell'indirizzo IP.

La corretta comunicazione tra il Controllore e il dispositivo collegato avviene soltanto se a quest'ultimo è stato assegnato lo stesso nome specificato nella configurazione del Controllore. In caso contrario la comunicazione Profinet IO non si stabilisce. Il difetto viene segnalato dai LEDs di diagnostica Profinet IO e dai LEDs di diagnostica del Clever Center.

3.2.1 File di configurazione GSDML

Il file di configurazione GSDML del dispositivo CM Profinet IO, descrive le sue caratteristiche. Deve essere importato nell'ambiente di sviluppo del controllore, per essere identificato come un dispositivo Profinet IO e configurare correttamente gli Input /Output.

3. INSTALLING AND CONFIGURING THE MODULE

WARNING

Power off the system before plugging in or unplugging the connectors (risk of functional damages).

Connect the module to earth using the correct wire. If necessary, use one of the free fixing holes. **Failure to make the earth connection may cause faults and irreversible damages in the event of electrostatic discharges. Use fully assembled valve units only.**

Only use power packs complying with the IEC 742/ EN60742/VDE0551 standard and with a minimum insulation resistance of 4kV (PELV).

Pre-wired Profinet IO cables should be used for connecting to the network, alternatively recyclable Profinet IO D-coded 4-pin metallic male connectors.

For installation instructions, please refer to the Profibus User Organisation (PNO) guidelines.

3.1 CM Profinet IO module connections

- Connect the module to earth using the earth strap supplied with the module.
- Connect the P1 input connector to the Profinet IO network.
- Connect the P2 output connector to the next device. Otherwise close the connector with the cap provided to guarantee IP65 protection.
- Connect the CM Slave valve distribution block to the CM Net connector or insert the terminator provided.
- Connect the power connector. The bus power supply is separate from the valve power supply. Power supply to the valves can be deactivated while maintaining communication with the Master Profinet IO.

3.2 CONFIGURATION

To configure the module correctly, upload the GSDML CM series file to the programming software used. It is available from the Metal Work website <http://www.metalwork.it/eng/download.html>
Like all Ethernet components, the CM Profinet IO module has a permanently memorised univocal MAC address.

In a Profinet IO network it is absolutely necessary to assign an univocal name to each device of the project. All the devices are identified by this name, which is stored in a non-volatile memory and is available after powering on the system.

Factory settings:

Name of the Profinet IO device: CMseries
IP address 0.0.0.0
Subnet Mask: 0.0.0.0

For assigning the name, use one of the applications available with the programming software.

The network Controller will automatically assign the IP address.

Correct communication between the master and the device linked to it only occurs if the latter has been assigned the same name specified in the Controller configuration, otherwise there is no Profinet IO communication. The fault is indicated by the Profinet IO diagnostic LEDs and the Clever Center Diagnostics LEDs.

3.2.1 GSDML configuration file

The GSDML configuration file explains the characteristics of the CM Profinet IO device. In order for it to be identified as Profinet IO device and properly configure its inputs and outputs, it must be imported into the Controller development environment.

4. ASSEGNAZIONE DEI BIT DI DATI AGLI OUTPUT DEL SINGOLO NODO

bit 0	bit 1	bit 2	bit 3	...	bit 31
Out 1	Out 2	Out 3	Out 4	...	Out 32

4.1 INDIRIZZI DI USCITA DEI SOLENOIDI PER SINGOLO NODO, ESEMPIO:

Valvola Bistabile	Valvola Monostabile	Valvola Monostabile	Valvola Bistabile	...	Valvola Monostabile
Out 1	Out 3	Out 4	Out 5	...	Out 32
Out 2			Out 6	...	

5. DATI TECNICI

Bus di campo	Profinet IO - 100 Mbit/s - Full-duplex Supporta Fast Start Up, comunicazione RT, Shared Device, Identification & Maintenance 1-4
Impostazioni di fabbrica	Denominazione modulo: Cmseries Indirizzo IP 0.0.0.0
Indirizzamento	Software DCP
Tensione	24VDC ± 10%
Numero massimo piloti (Out)	32
Numero massimo valvole	32 (in funzione nel numero massimo di piloti)
Corrente di alimentazione Icc Bus	Icc nominale 120 mA Icc istantanea (< 2 ms) 450 mA
Corrente di alimentazione Icc Valvole	Icc istantanea (< 2 ms) 450 mA
Assorbimento massimo di un isola con 32 valvole monostabili	Icc nominale Valvole OFF 450 mA Icc nominale Valvole ON 1350 mA
Protezioni	Modulo protetto da sovraccarico e da inversione di polarità. Uscite protette da sovraccarichi e da cortocircuiti
Conessioni	Bus di campo: n° 2 M12 femmina codifica D, switch interno alimentazione: M8 4 pin
Diagnostica BUS	tramite LED locali e messaggi software Outputs: tramite LED locali e byte di stato
Valore del bit di dato	0 = non attivo 1 = attivo
Stato delle uscite in assenza di comunicazione	Non attive

4. DATA BIT ASSIGNMENT TO SINGLE NODE OUTPUTS

bit 0	bit 1	bit 2	bit 3	...	bit 31
Out 1	Out 2	Out 3	Out 4	...	Out 32

4.1 SOLENOID OUTPUT ADDRESSES FOR EACH NODE - EXAMPLE:

Bistable valve	Monostable valve	Monostable valve	Bistable valve	...	Monostable valve
Out 1	Out 3	Out 4	Out 5	...	Out 32
Out 2			Out 6	...	

5. TECHNICAL DATA

Field buses	Profinet IO - 100 Mbit/s - Full-duplex Supports Fast Start Up, RT communication, Shared Device, Identification & Maintenance 1-4
Factory settings	Module name: Cmseries Address IP 0.0.0.0
Addressing	Software DCP
Voltage range	24VDC ± 10%
Maximum number of pilots (Out)	32
Maximum number of valves	32 (depending on the maximum number of solenoids)
Icc bus supply current	Nominal Icc 120 mA Instantaneous Icc (< 2 ms) 450 mA
Icc valve supply current	Instantaneous Icc (< 2 ms) 450 mA
Maximum absorption of a valve distribution block with 32 mono-stable valves	Nominal Icc with 450 mA OFF valves Nominal Icc with 1350 mA ON valves
Protections	Module protected against overload and polarity reversal. Outputs protected against overloads and short-circuits
Connections	Field bus: 2 M12 female, D-coded, internal switch supply: M8 4 pin
BUS diagnostics	Using local LEDs and software messages Outputs: using local LEDs and status bytes
Data bit value	0 = not enabled 1 = enabled
Output status in the absence of communication	Disabled

