CM CLEVER MULTIMACH



THE VALVE IN DETAIL

Clever Multimach valves can be used to form autonomous and intelligent valve island subsystems. Each valve has a microchip that performs a series of functions connected with operation and dialogue with the valves before and after it. Valves communicate via serial transmission. CM refers to the communication protocol patented by Metal Work. It is a field-bus in its own right, designed specifically for very easy control of islands of pneumatic solenoid valves. CM valves have a diagnosis system that detects electrical faults. It can also be used to verify during installation that all connections are correct.

Multi-pole connections and field buses with different communication protocols are available for controlling the valve distribution island. Addressing of single outputs is not required as the connection number of each solenoid pilot is assigned automatically based on the position occupied by the valve.



SMART VALVE

Each valve comes with a microchip that controls operation and dialogue with the other valves.



LOCAL DIAGNOSTICS

Each Clever Multimach valve has a LED diagnostic system that identifies immediately whether a pilot is energized, the contact is interrupted or there is a short-circuit.



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

INPUT MODULES

With a suitably arranged Clever Center, you can insert add-on modules. When connecting buses, the add-on modules can only be used for e PNP INPUTs. With a multi-pole connection, the following INPUTs and OUTPUTs can be used:

- DIGITAL INPUTS, as cylinder sensors for example
- DIGITAL OUTPUTS
- ANALOGUE INPUTS (but the LEDs do not light up)
 ANALOGUE OUTPUTS (but the LEDs do not light up)

They can be combined, even on the same module. You can choose between PNP or NPN connections via a dip switch-type selector. All the INPUTS/OUTPUTS must be the same type, i.e. all PNP or NPN.



MAXIMUM EXTENSION OF ADD-ON MODULES

Up to 4 modules can be connected, giving a total of 32 input signals.





EXAMPLE OF A CM LAYOUT

The Clever Center can relay command signals to other islands of "slaves". Transmission, in serial mode, is via a cable with M8 connectors. Commands can be sent from the first slave island to other slave islands in cascade, again via cables with M8 connectors. Addresses are assigned automatically, based on intuitive sequential logic. This means that other slaves can be added downstream at any time, until all available outputs are in use.



NOTES

	Connection on the end-pla Maximum number of pilo Maximum number of valv Operating temperature ro Fluid Flow rate at 6.3 bar ΔP 1
ຽ	Pressure range
	Voltage range
DISTRIB	Power for each pilot Solenoid Pilot Insulation of Degree of protection Diagnostics and protectic
R MULTIMACH	Solenoid rating Maximum latency time of TRA/TRR 2x3/2 monosta TRA/TRR 5/2 monostabl TRA/TRR 5/2 bistable at

TECHNICAL DATA				
Valve port connections		Ø 4,6,8 mm automatic fitting	for ports 2 and 4 / power supply p	port for Ø10 automatic fitting /
		3/8 thread fo	or exhaust port, M5 thread for exh	naust pilot port
Connection on the end-plate 1-11 for the su	pply of pilots		Automatic fitting Ø 4 mm	
Maximum number of pilots			See input end-plate technical data	1
Maximum number of valves		See input end-plate technical data		
Operating temperature range	°C	-10 to +60		
Fluid		Filtered air withou	ut lubrication; lubrication, if used, r	must be continuous
Flow rate at 6.3 bar ΔP 1 bar	Nl/min	11.5 mm Ø 4	11.5 mm Ø 6	14 mm Ø 8
versi	on 5/2 and 3/2	200	500	650
	version 5/3	200	300	300
Pressure range		X (pilot supply)		1-11 (valve supply)
	end-plate 1-11	3 to 7 bar		vacuum at 10 bar
	end-plate 1		3 to 7 bar	
Voltage range			24 VDC ±10%	
		(slave pro	tected against overload and revers	se polarity)
Power for each pilot	W		0.9	
Solenoid Pilot Insulation class			F155	
Degree of protection		IP65 (with conveyed exhust, and that - in case of no use)		
Diagnostics and protections		Local via PC/PLC	C fault led. For defects signalled lo	ok at the manual.
		Outlets	protected against overload and she	ort-circuit
Solenoid rating			100% ED	
Maximum latency time of the serial transm	nission ms		<10	
TRA/TRR 2x3/2 monostable at 6 bar	ms		8 / 45	
TRA/TRR 5/2 monostable at 6 bar	ms		8 / 33	
TRA/TRR 5/2 bistable at 6 bar	ms		20 / 20	
TRA/TRR 5/3 cc monostable at 6 bar	ms		20 / 20	
Note on use		Insert the pipes i	n the fittings, before passing air th	rough the valves,
		otherwise the go	isket may be pulled out of its seat k	by the flow of air.
Compatibility with oils			See chapter Z1	
Add-on module				
Sensor supply voltage			24 VDC ±10%	
Maximum current for each single connect	or mA		200	
Maximum current for each module	mA		400	
Maximum total current of all the modules	mA		1000	
Input impedance	KΩ		3.9	
Max input voltage	Vcc		-5 to +30	
Type of input		send to be	With field bus: PNP	
Ducksdien		With multi-pole of	connection: PNP/NPN configurable	
		Protecte	a inputs against overload and sho	ort-circuit
Active input signalling			One LED for each INPUT	

FIXING THE BASE



- (a) Fixing from above using the 1 or 1-1 input end-plate and the blind end-plate.
 (b) (c) Fixing from above using the 1 or 1-1 input end-plate and the blind end-plate, using the M5 threads on the bottom and the rear of the end-plates.
 (c) Fixing from above using the 1 or 1-1 input end-plate and the blind end-plate, using the M5 threads on the front of the end-plates. An opening for the pipes is made in the plate.
 (c) Fixing on the DIN bar with end-plate 1 or 1-11 and blind end-plate, using the push-in bracket code 0227301600.
 (c) Lateral fixing using the blind end-plate, and its the M4 threads on the side lateral. Nature The cole fixing admitted is the cone choused

- Note: The sole fixing admitted is the one showed.



СМ	2	I/O	м	16 - W8 - W6 - O4 - L8 - 5	M8 - M8 - 15 - 16
VALVE	INPUT END-PLATE	FUNCTION	MANUAL TYPE	TYPE OF VALVE	FURTHER DETAILS
Clever Multimach	2 End-plate 1-11 3 End-plate 1	 Multi-pole connection, valves only I/O Multi-pole connection, valves and inputs ADD Additional (slave) valves only PN O Profinet IO, valves only PN I/O Profinet IO, valves only PN I/O EtherCAT, valves only EC O EtherCAT, valves only EC I/O EtherNet/IP, valves only EN I/O EtherNet/IP, valves only EN I/O CANopen, valves and inputs 	 M Monostable manual control B Bistable manual control 	 n° 2 3/2 NC W n° 2 3/2 NO L 3/2 NO + 3/2 NC V 5/2 monostable K 5/2 bistable O 5/3 monostable 5 Blind end-plate 6 Passing-intermedie 20 Exhaust section 4 Cartridge 4 6 Cartridge 6 8 Cartridge 8 	 M8 Module 8 input M8 14 Shell 44 pin 15 Shell 44 + 44 pin 16 n° 2 brackets for DIN bar

Not applicable with (add-on) ADD end-plate
 For multi-pole connection only

NOTES

CI + MULTI-POLE CONNECTION

CM end-plates + multi-pole connection can be used for connection to the PC/PLC using a 44-pin cable and connector.

The end-plates with provisions for INPUT/OUTPUT add-on modules are connected using an extra 44-pin cable.

Both valves and INPUTs/OUTPUTs can be PNP or NPN configured.



CM + MULTI-POLE CONNECTION

B2

TECHNICAL DATA		
Maximum number of pilots		32
Maximum number of valves		32 (same as the max. no. of pilotos)
Voltage range		24VDC ±10%
DC input current without valve modules		Nominal Icc 30 mA - Instantaneous Icc (≤25 ms) 650 mA
Max input current with all valves ON	Α	1.5
Refer to page B2.120 for general technical data		

COMPONENTS

- 1) Exhaust Solenoid pilot 82/84
- 2 Valve supply port 1
- ③ Threaded connection of exhausts 3/5
- Walve supply port 11
 Electrical control supply X
 Blind end-plate
- ⑦ Screw for valve wall-mounting
- 1) Manual control
- LED (LED on, solenoid valve energised)
- Pneumatic symbolIdentification of the monostable or bistable manual control
- Valve ordering code (15)
- Valve identification code 16
- (7) Blank space for valve number
- (B) Clever Center end-plate multi-pole connection





VALVE ISLAND CONFIGURATION

The numbers permit rapid identification of the function and assembly position of the single elements represented as follows. **Refer to page B2**.142 **for valves, intermediates elements and common accessories.**



WIRING DIAGRAM FOR THE CLEVER CENTER TERMINAL - VALVES ONLY



② Grounding

B2

BLIND END-PLATE

B2



WIRING DIAGRAM FOR THE CLEVER CENTER TERMINAL FOR VALVES AND INPUTS/OUTPUTS



- 2 Grounding
- Input selector type PNP/NPN 3



X8

1

X7 X6 X5 X4 X3 X2 X1





B2

Specify the number of metres desired

B2.125



44+44-PIN PRE-WIRED CUP CONNECTOR



Code	Description	Weight [g]
0226980500	Connet. IP $65 + cable 44 + 44$ -wire L = 5 m	1550

WIRING DIAGRAM FOR THE 44-PIN CUP CONNECTOR KIT

44 PIN FEMALE PRE-WIRED FOR VALVE

Position of electrical contact	Corresponding wire colour	Function	Position of electrical contact	Corresponding wire colour	Function
1	white	Out 1	1	white	In 1
2	brown	Out 2	2	brown	In 2
3	green	Out 3	3	green	In 3
4	yellow	Out 4	4	yellow	In 4
5	aray	Out 5	5	aray	In 5
6	pink	Out 6	6	pink	In 6
7	blue	Out 7	7	blue	In 7
8	violet	Out 8	8	violet	In 8
9	aray + pink ring	Out 9	9	aray + pink ring	In 9
10	red + blue ring	Out 10	10	red + blue ring	In 10
11	white + green ring	Out 11	11	white + green ring	In 11
12	brown + green ring	Out 12	12	brown + green ring	In 12
12	white + vellow ring	Out 13	13	white + vellow ring	In 12
14	vollow L brown ring	Out 14	14	vellow L brown ring	In 14
14	white Large ring	Out 15	14	white Large ring	ln 14
14	aray L brown ring	Out 14	16	while + gray hing	ln 15
10	gray + brown ring	00118	10	gray + prown ring	
1/	wnite + pink ring	Out 19	1/	white + pink ring	In 17
10	pink + brown ring		18	pink + brown ring	IN 18
19	white + blue ring	Out 19	19	white + blue ring	In 19
20	brown + blue ring	Out 20	20	brown + blue ring	In 20
21	white + red ring	Out 21	21	white + red ring	In 21
22	brown + red ring	Out 22	22	brown + red ring	In 22
23	white + black ring	Out 23	23	white + black ring	In 23
24	brown + black ring	Out 24	24	brown + black ring	In 24
25	gray + green ring	Out 25	25	gray + green ring	In 25
26	yellow + gray ring	Out 26	26	yellow + gray ring	In 26
27	pink + green ring	Out 27	27	pink + green ring	ln 27
28	yellow + pink ring	Out 28	28	yellow + pink ring	In 28
29	green + blue ring	Out 29	29	green + blue ring	In 29
30	yellow + blue ring	Out 30	30	yellow + blue ring	In 30
31	green + red ring	Out 31	31	green + red ring	In 31
32	yellow + red ring	Out 32	32	yellow + red ring	In 32
33	green + black ring	Fault reporting	33	green + black ring	NC
34	gray + blue ring	NC	34	gray + blue ring	NC
35	gray + red ring	NC	35	gray + red ring	NC
36	red + green ring	+24VDC	36	red + green ring	+24VDC
37	red + brown ring	+24VDC	37	red + brown ring	+24VDC
38	red + black ring	+24VDC	38	red + black ring	+24VDC
39	yellow + black ring	Config. PNP/NPN	39	yellow + black ring	NC
40	pink + red ring	NC	40	pink + red ring	NC
41	pink + blue ring	NC	41	pink + blue ring	NC
42	black + green ring	0 VDC	42	black + green ring	0 VDC
43	black + pink rina	0 VDC	43	black + pink rina	0 VDC
44	black + red ring	0 VDC	44	black + red ring	0 VDC

Weight [g] 740

44 PIN MALE PRE-WIRED FOR INPUT/OUTPUT

CM + Profinet IO



The CM + Profinet IO system has been designed with a pneumatic input end-plate that can contain all the electronic equipment, indicators and connectors. This system is very compact and sturdy and is housed in a thick aluminium body that protects sensitive components from impact and falls. The end-plate is available in two electric versions: one handling up to 64 solenoids (64 OUTs) and one handling up to 64 solenoids (64 OUTs) and 32 inputs (32 INs).

Grounding is recommended to protect the electronic circuit against electric or electrostatic charges.

N.B. For the system to handle more than 32 pilots (33 to 64), it must be made up of valves bearing a label marked 64. If one or more valves are not marked 64, each island cannot handle more than 32 pilots.



Profinet IO - 100 Mbit/s - Full-duplex Supports RT communication, Shared Device, Identification & Maintenance 1-4

Module name: Cmseries

Address IP 0.0.0.0

Software DCP

24VDC ± 10%

64

64 (same as the max. no. of pilotos)

32

Nominal Icc 120 mA - Instantaneous Icc (< 2 ms) 450 mA

Nominal Icc with 900 mA OFF valves - nominal Icc with 2700 mA ON valves

Module protected against overload and polarity reversal. Outputs protected against overloads and short-circuits

Field bus: 2 M12 Female, D-coded, internal switch supply: M8 4 pin input: M8 3 pin

Using local LEDs and software messages Outputs: using local LEDs and status bytes Inputs: using local LEDs and status bytes N.B.: Refer to the user manual for a detailed description

0 = not enabled 1 = enabled Disabled

Instantaneous Icc (< 2 ms) 900 mA

TECHNICAL DATA

Field buses

Factory settings Addressing

Voltage range Maximum number of pilots (Out) Maximum number of valves Maximum number of inputs (INs) Icc bus supply current Icc valve supply current Maximum absorption of a valve island with 64 monostable valves Protections Connections

BUS diagnostics

Data bit value

Output status in the absence of communication See page B2.120 for general technical data

COMPONENTS

- 1) Exhaust Solenoid pilot 82/84
- Valve supply port 1
- ③ Threaded connection of exhausts 3/5
- ④ Valve supply port 11
- 5 Electrical control supply X
- 6 Blind end-plate
- ⑦ Screw for valve wall-mounting
- 1) Manual control
- LED (LED on, solenoid valve energised)
- 13 Pneumatic symbol
- (4) Identification of the monostable or bistable manual control
- 15 Valve ordering code
- 16 Valve identification code
- D Blank space for valve number
- 18 CM Profinet IO end-plate
- 19 64 = when present, it means that the valve is suitable for installation on islands with a field bus with up to 64 pilots, otherwise the limit is 32 pilots.



VALVE ISLAND CONFIGURATION

The numbers permit rapid identification of the function and assembly position of the single elements represented as follows. **Refer to page B2**.142 **for valves, intermediates elements and common accessories.**







CM + Profinet IO DISTRIBUTORS





Code

0240009040

Description

Plug M12

Code	Description
0240009060	M8 4-pin female connector for power supply, cable L = 3 m
0240009037	M8 4-pin female connector for power supply, cable L = 5 m
0240009058	M8 4-pin female connector for power supply, cable L = 10 m
0240009059	M8 4-pin female connector for power supply, cable L = 15 m



+ EtherCAT



The CM + EtherCAT system has been designed with a pneumatic input end-plate that can contain all the electronic equipment, indicators and connectors.

This system is very compact and sturdy and is housed in a thick aluminium body that protects sensitive components from impact and falls. The end-plate is available in two electric versions: one handling up to 64

solenoids (64 OUTs) and one handling up to 64 solenoids (64 OUTs) and 32 inputs (32 INs). Grounding is recommended to protect the electronic circuit against electric or electrostatic charges.

N.B. For the system to handle more than 32 pilots (33 to 64), it must be made up of valves bearing a label marked 64. If one or more valves are not marked 64, each island cannot handle more than 32 pilots.



TECHNICAL DATA	
Field buses	EtherCAT - 100 Mbit/s - Full-duplex - Supports auto-negotiation
Factory settings	Module name: Cmseries
Minimum cycle time	100 µS
Addressing	Autoincrement Address - Second Slave Address
Voltage range	24VDC ± 10%
Maximum number of pilots (Out)	64 (8 byte)
Maximum number of valves	64 (same as the max. no. of pilotos)
Maximum number of inputs (INs)	32 (4 byte + 1 status byte)
Icc bus supply current	Nominal Icc 120 mA - Instantaneous Icc (< 2 ms) 450 mA
Icc valve supply current	Instantaneous Icc (< 2 ms) 900 mA
Maximum absorption of a valve island with 64 monostable valves	Nominal Icc with 900 mA OFF valves – nominal Icc with 2700 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
	input: M8 3 pin
BUS diagnostics	Using local LEDs and software messages
	Outputs: using local LEDs and status bytes
	Inputs: using local LEDs and status bytes
	N.B.: Refer to the user manual for a detailed description
Data bit value	0 = not enabled
	1 = enabled
Output status in the absence of communication	Disabled

See page B2.120 for general technical data

COMPONENTS

- Exhaust Solenoid pilot 82/84
 Valve supply port 1
- ③ Threaded connection of exhausts 3/5
- ④ Valve supply port 11
 ⑤ Electrical control supply X
- 6 Blind end-plate
- ⑦ Screw for valve wall-mounting
 ⑧ ⑨ ⑩ Utility port for pipe Ø 4, 6 or 8 mm
- (1) Manual control
- (2) LED (LED on, solenoid valve energised)
- (3) Pneumatic symbol
- (4) Identification of the monostable or bistable manual control
- 15 Valve ordering code
- ⁽⁶⁾ Valve identification code
- ⑦ Blank space for valve number
- (B) CM EtherCAT end-plate
- (9) 64 = when present, it means that the value is suitable for installation on islands with a field bus with up to 64 pilots, otherwise the limit is 32 pilots.



VALVE ISLAND CONFIGURATION

The numbers permit rapid identification of the function and assembly position of the single elements represented as follows. **Refer to page B2**.142 **for valves, intermediates elements and common accessories.**













Description End-plate CM 1-11 EtherCAT IN/OUT Code Weight [g] 0227302236 643 This end-plate allows for supplies to be differentiated: port 2, port 4 and pilot supply Note: terminator included

M8 CONNECTOR FOR POWER SUPPLY



Couc	Description
0240009060	M8 4-pin female connector for power supply, cable L = 3 m
0240009037	M8 4-pin female connector for power supply, cable L = 5 m
0240009058	M8 4-pin female connector for power supply, cable L = 10 m
0240009059	M8 4-pin female connector for power supply, cable L = 15 m



Code	Description	Weight [g]
0227302237	End-plate CM 1 EtherCAT IN/OUT	645

Note: terminator included

M12 PLUG



Code Description 0240009040 Plug M12



M12 BUS CONNECTOR, D-CODED

BUS CABLE



Code	Description	
0240005220	BUS cable $I = 20 \text{ m}$	

Note: Can be used for BUS units in the EtherNet family (Profinet IO, EtherCAT, EtherNet/IP....)

STRAIGHT CONNECTOR FOR M12-M12 BUS, D-CODED



Description

Code 0240005103 Straight connector for M12-M12 BUS, D-coded, with 3 m cable Straight connector for M12-M12 BUS, D-coded, with 5 m cable Straight connector for M12-M12 BUS, D-coded, with 10 m cable 0240005105 0240005110 Note: Can be used for BUS units in the EtherNet family (Profinet IO, EtherCAT, EtherNet/IP....)

RJ45 CONNECTOR



Code Description 0240005050 RJ45 connector with 4 contacts according to IEC 60 603-7

STRAIGHT CONNECTOR FOR M12 BUS, D-CODED



Code	Description
0240005093	Straight connector for M12 BUS, D-coded, with 3 m cable
0240005095	Straight connector for M12 BUS, D-coded, with 5 m cable
0240005100	Straight connector for M12 BUS, D-coded, with 10 m cable
Note: Can be used	for BUS units in the EtherNet family (Profinet IO, EtherCAT, EtherNet/IP

NOTES



+ EtherNet/IP



The CM + Ether/IP system has been designed with a pneumatic input end-plate that can contain all the electronic equipment, indicators and connectors. This system is very compact and sturdy and is housed in a thick aluminium body that protects sensitive components from impact and falls. The end-plate is available in two electric versions: one handling up to 64 solenoids (64 OUTs) and one handling up to 64 solenoids (64 OUTs) and 32 inputs (32 INs).

Grounding is recommended to protect the electronic circuit against electric or electrostatic charges.

N.B. For the system to handle more than 32 pilots (33 to 64), it must be made up of valves bearing a label marked 64. If one or more valves are not marked 64, each island cannot handle more than 32 pilots.



TECHNICAL DATA			
Field buses	EtherNet/IP - 10/100 Mbit/s - Half-duplex - Full-duplex - Supports auto-negotiation		
Factory settings	Module name: Cmseries		
	Address IP 0.0.00		
Addressing	Software DCP		
Voltage range	24VDC ± 10%		
Maximum number of pilots (Out)	64		
Maximum number of valves	64 (same as the max. no. of pilotos)		
Maximum number of inputs (INs)	32		
Icc bus supply current	Nominal Icc 120 mA - Instantaneous Icc (< 2 ms) 450 mA		
Icc valve supply current	Instantaneous Icc (< 2 ms) 900 mA		
Maximum absorption of a valve island with	Nominal Icc with 900 mA OFF valves – nominal Icc with 2700 mA ON valves		
64 monostable valves			
Protections	Module protected against overload and polarity reversal. Outputs protected against overloads and short-circuits		
Connections	Field bus: 2 M12, D-coded, internal switch		
	supply: M8 4 pin		
	input: M8 3 pin		
BUS diagnostics	Using local LEDs and software messages		
	Outputs: using local LEDs and status bytes		
	Inputs: using local LEDs and status bytes		
	N.B.: Refer to the user manual for a detailed description		
Data bit value	0 = not enabled		
	1 = enabled		
Output status in the absence of communication	Disabled		

COMPONENTS

- 1) Exhaust Solenoid pilot 82/84
- Valve supply port 1
- ③ Threaded connection of exhausts 3/5

See page B2.120 for general technical data

- 4 Valve supply port 11
 5 Electrical control supply X
- 6 Blind end-plate
- ⑦ Screw for valve wall-mounting
- (8) (9) (10) Utility port for pipe Ø 4, 6 or 8 mm
- 1) Manual control
- 1 LED (LED on, solenoid valve energised)
- (3) Pneumatic symbol
- (i) Identification of the monostable or bistable manual control
- 15 Valve ordering code
- 16 Valve identification code
- ⑦ Blank space for valve number
- 18 CM EtherNet/IP end-plate
- (9) 64 = when present, it means that the value is suitable for installation on islands with a field bus with up to 64 pilots, otherwise the limit is 32 pilots.



VALVE ISLAND CONFIGURATION

The numbers permit rapid identification of the function and assembly position of the single elements represented as follows. **Refer to page B2**.142 **for valves, intermediates elements and common accessories.**











2 - I/O) END-PLATE 1-11 EtherNet/IP INPUT/OUTPUT



Code Description End-plate CM 1-11 EtherNet/IP IN/OUT Weight [g] 0227302244 643 This end-plate allows for supplies to be differentiated: port 2, port 4 and pilot supply Note: terminator included

M8 CONNECTOR FOR POWER SUPPLY



	Cubic col
1	Brown
2	White
3	Blue
4	Black
4	Black

Code	Description
0240009060	M8 4-pin female connector for power supply, cable L = 3 m
0240009037	M8 4-pin female connector for power supply, cable L = 5 m
0240009058	M8 4-pin female connector for power supply, cable L = 10 m
0240009059	M8 4-pin female connector for power supply, cable L = 15 m

(3 - I/O) END-PLATE 1 EtherNet/IP INPUT/OUTPUT



0000	Description	
0227302245	End-plate CM 1 EtherNet/IP IN/OUT	645

Note: terminator included

M12 PLUG



Code 0240009040

Description Plug M12



M12 BUS CONNECTOR, D-CODED

BUS CABLE



Code	Description	
0240005220	BUS cable $I = 20 \text{ m}$	

Note: Can be used for BUS units in the EtherNet family (Profinet IO, EtherCAT, EtherNet/IP....)

STRAIGHT CONNECTOR FOR M12-M12 BUS, D-CODED



Description

Code 0240005103 Straight connector for M12-M12 BUS, D-coded, with 3 m cable Straight connector for M12-M12 BUS, D-coded, with 5 m cable Straight connector for M12-M12 BUS, D-coded, with 10 m cable 0240005105 0240005110 Note: Can be used for BUS units in the EtherNet family (Profinet IO, EtherCAT, EtherNet/IP....)

RJ45 CONNECTOR



Description RJ45 connector with 4 contacts according to IEC 60 603-7

STRAIGHT CONNECTOR FOR M12 BUS, D-CODED



Code	Description
0240005093	Straight connector for M12 BUS, D-coded, with 3 m cable
0240005095	Straight connector for M12 BUS, D-coded, with 5 m cable
0240005100	Straight connector for M12 BUS, D-coded, with 10 m cable
Note: Can be used	for BUS units in the EtherNet family (Profinet IO, EtherCAT, EtherNet/IP)

NOTES

Pin



CIII + CANopen



The CM+CANopen system has been designed with a pneumatic input end-plate that can contain all the electronic equipment, indicators and connectors. This system is very compact and sturdy and is housed in a thick aluminium body that protects sensitive components impact and falls. The end-plate is available in two electric versions: one handling up to 64 solenoids (64 OUTs) and one handling up to 64 solenoids (64 OUTs) and 32 inputs (32 INs).

Grounding is recommended to protect the electronic circuit against electric or electrostatic charges.

N.B. For the system to handle more than 32 pilots (33 to 64), it must be made up of valves bearing a label marked 64. If one or more valves are not marked 64, each island cannot handle more than 32 pilots.



TECHNICAL DATA			
Field buses	CANopen - Complies with CiA DS401 specifications		
Factory settings	Module name: Cmseries		
	Address 4		
Addressing	Hardware via dip Switch		
Voltage range	24VDC ± 10%		
Maximum number of pilots (Out)	64		
Maximum number of valves	* 64 (same as the max. no. of pilotos)		
Maximum number of inputs (INs)	32		
Icc bus supply current	Nominal Icc 30 mA - Instantaneous Icc (< 5 ms) 640 mA		
Icc valve supply current	Instantaneous Icc (< 5 ms) 1100 mA		
Maximum absorption of a valve island with	Nominal Icc with 900 mA OFF valves – nominal Icc with 2700 mA ON valves		
64 monostable valves			
Protections	Module protected against overload and polarity reversal. Outputs protected against overloads and short-circuits		
Connections	Field bus: M12 Male inputs, 5 pins, A-coded; M12 Female outputs, 5 poles, A-coded		
	supply: M8 4 pin		
	input: M8 3 pin		
BUS diagnostics	Using local LEDs and software messages		
	Outputs: using local LEDs and status bytes		
	Inputs: using local LEDs and status bytes		
	N.B.: Refer to the user manual for a detailed description		
Data bit value	0 = not enabled		
	1 = enabled		
Output status in the absence of communication	Disabled		

* N.B.: In case of "slaves" islands, the CANopen "clever center" can contain up to 34 valves (pilots can be even up to 64). See page B2.120 for general technical data

COMPONENTS

- 1) Exhaust Solenoid pilot 82/84
- 2 Valve supply port 1
- ③ Threaded connection of exhausts 3/5
- 4 Valve supply port 11
 5 Electrical control supply X
- 6 Blind end-plate
- ⑦ Screw for valve wall-mounting
- 1) Manual control
- LED (LED on, solenoid value energised)
- (3) Pneumatic symbol
- (4) Identification of the monostable or bistable manual control
- 15 Valve ordering code
- 16 Valve identification code
- ⑦ Blank space for valve number
- 18 CM CANopen end-plate
- (9) 64 = when present, it means that the value is suitable for installation on islands with a field bus with up to 64 pilots, otherwise the limit is 32 pilots.



VALVE ISLAND CONFIGURATION

The numbers permit rapid identification of the function and assembly position of the single elements represented as follows. **Refer to page B2**.142 **for valves, intermediates elements and common accessories.**



WIRING DIAGRAM





B2

DISTRIBUTORS

CM + CANopen



CM - VALVES, INTERMEDIATES ELEMENTS AND ACCESSORIES

CM valve can be included in islands with any available input terminal. The same valve can be connected to the multiple connection end-plate and all the field bus end-plates.



MANUAL CONTROLS







Symbol		Code	Manual control	Weight [g]
CM	82/84 2 4	7074030530	monostable	130
И		7074030531	bistable	
14	x [†] 1 3/5 11			
CM		7074030630	monostable	130
W//		7074030631	bistable	
***	х ^ї 1 3/5 11			
CM		7074030730	monostable	130
1/		7074030731	bistable	
L4	x			
CM	82/84 2 4	7074030130	monostable	115
V/A		7074030131	bistable	
V4	xi 1 ^J 3/5 L11			
CM	82/84 2 4	7074030110	monostable	130
V A	14 🖾 📊 🕂 🖾 12	7074030111	bistable	
Ν4	x 1 3/5 L 11			
CM	82/84 2 4	7074030210	monostable	130
01		7074030211	bistable	
04	x 1 3/5 1 1			



Manual control Woight [a]

(1) VALVE DIMENSIONS CM Ø6





Jynnbol		Coue	manoar connor	Weigin [g]
cm	82/84	7075030530	monostable	130
14		7075030531	bistable	
10	x++			
CM	82/84 2 4	7075030630	monostable	130
		7075030631	bistable	
VVO	x++			
cm	82/84	7075030730	monostable	130
		7075030731	bistable	
LO	x++			
CM	82/84 2 4	7075030130	monostable	115
11	14 🖾 🕂 🕂 🖊	7075030131	bistable	
VO	x ¹ 1 ³ /5 ¹ 1			
cm	82/84 2 4	7075030110	monostable	130
1/1	14 🖾 📊 📊 🗖 12	7075030111	bistable	
KO	x+			
CM	82/84 2 4	7075030210	monostable	130
04		7075030211	bistable	

Code

Sumbol

(1) VALVE DIMENSIONS CM Ø 8







Symbol		Code	Manual control	Weight [g]
CM	82/84 2 4	7076030530	monostable	140
10		7076030531	bistable	
10	x 1 3/5 1 1			
CM	82/84 2 4	7076030630	monostable	140
۱۸/۹		7076030631	bistable	
VVO	x 1 3/5 1 1			
CM	82/84	7076030730	monostable	140
10		7076030731	bistable	
LO	x 1 3/5 1 11			
CM	82/84 2 4	7076030130	monostable	130
\/Q	14 🖾 🕂 👖 🖊	7076030131	bistable	
VO	x 1-3/5 -11			
CM	82/84 2 4	7076030110	monostable	140
V0		7076030111	bistable	
NO	x 1-3/5 -11			
CM		7076030210	monostable	140
00		7076030211	bistable	
00	x 1 3/5 L 11			





86.1

ø4.2

M 5

45.6

S

6

O

<u>~</u>

2.9

34.5

46

D

M5x9

80

b

10

M5x9

Weight [g]

770

13 \



DISTRIBUTORS

This end-plate allows for supplies to be differentiated: port 2, port 4 and pilot supply

B2



5 BLIND EN-PLATE



87

6 INTERMEDIATE THROUGHT



Code

0227302301



EV1 PW ER

EV1

CLEVER

VALVE

Ρ

Ħ

t

BLIND END-PLATE



Weight [g] 120

(7) INTERMEDIATE BLIND







Code Description 0227302302 Intermediate

Intermediate blind CM

Weight [g] 117

(20) INTERMEDIATE EXHAUST SWITCH

Description

Intermediate throught CM







DISTRIBUTORS

CM - VVALVES, INTERMEDIATES ELEMENTS AND ACCESSORIES

