# Automation and Control IP 67 I/O Splitter Boxes

Catalog January







Telefast<sup>®</sup>, Telemecanique<sup>®</sup>, Zelio<sup>®</sup>, Twido<sup>®</sup>, Modicon<sup>®</sup>, Phaseo<sup>®</sup>, TeSys<sup>®</sup>, Altivar<sup>®</sup>, Premium<sup>™</sup>, Advantys<sup>™</sup>, and Quantum<sup>™</sup> are trademarks or registered trademarks of Schneider Electric. Other trademarks used herein are the property of their respective owners.

## IP 67 I/O Splitter Boxes

## IP 67 passive splitter boxes

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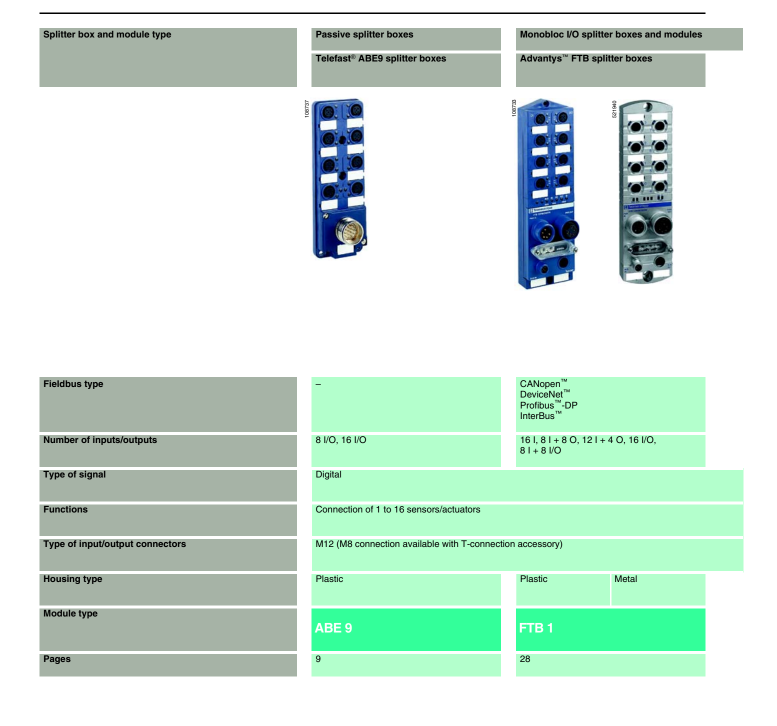
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## IP 67 I/O Splitter Boxes and **Modules**



## CANopen<sup>™</sup> DeviceNet<sup>™</sup> Profibus<sup>™</sup>-DP 8 I, 16 I, 8 I/O and 16 I/O, digital 4 I or 4 O, analog Digital and analog Connection of 1 to 256 sensor/actuators per bus module M8 and M12 Plastic only FTM 1 48

Advantys, FTM splitter boxes



Modular I/O splitter boxes

## **IP 67 passive splitter boxes** Telefast<sup>®</sup> Distribution System,

ABE9 splitter boxes

## Presentation

ABE9 passive splitter boxes for M12 connectors make it possible to eliminate long and difficult cabling operations. Due to their modularity and their dimensions, they are the ideal solution for a wide variety of customer applications.

Connection to the processing unit can either be made by connector or by multicore cable of different lengths.

IP 67 protection allows these products to be used within processes or machines in harsh environments (splashing water, oil, dust, etc.).

The splitter boxes, available in 4 or 8 channel versions, allow connection of up to 16 signals maximum, depending on the version (2 per channel).

The characteristics of splitter boxes ABE 9C12 are as follows:

- Connection of sensors and actuators using M12, 5-pin connectors.
- Modularity: 4 or 8 channels.
- Mounting system and connection to the processing unit conforming to market standards:
  - □ mounting holes,
  - M23, 19-pin connector, enabling the use of pre-formed cables in order to reduce installation time and the risk of error,
  - □ multicore cable, 5 or 10 meters (16.4 or 32.8 ft.) long. The splitter box comprises a connection cover fitted with plug-in terminals, which provides considerable flexibility for:
    - the replacement of damaged parts,
    - modification of cable length.

Base units ABE 9C12eeLee enable the use of 2 separate commons. This function is accessible beneath the terminal cover using 2 removable links. If both links are removed, the 2 supplies become independent.

The use of a Y-connector allows 2 signals to be connected to the same M12 channel on the splitter box.

Example: splitter box ABE 9C1281 (8 channels) enables the connection of 16 signals to the processing unit.

The Y-connector is available in 2 versions:

- M12-M12 for connection of two M12 connectors to a single M12 channel on the splitter box,
- M8-M12 for connection of two M8 connectors to a single M12 channel on the splitter box.

Complete reference	<ul> <li>Splitter box only</li> </ul>	+ Connector with cable
ABE 9C1240L05	= ABE 9C1240M	+ ABE 9XCA1405
ABE 9C1240L10	= ABE 9C1240M	+ ABE 9XCA1410
ABE 9C1241L05	= ABE 9C1241M	+ ABE 9XCA1405
ABE 9C1241L10	= ABE 9C1241M	+ ABE 9XCA1410
ABE 9C1280L05	= ABE 9C1280M	+ ABE 9XCA1805
ABE 9C1280L10	= ABE 9C1280M	+ ABE 9XCA1810
ABE 9C1281L05	= ABE 9C1281M	+ ABE 9XCA1805
ABE 9C1281L10	= ABE 9C1281M	+ ABE 9XCA1810
Connector only		

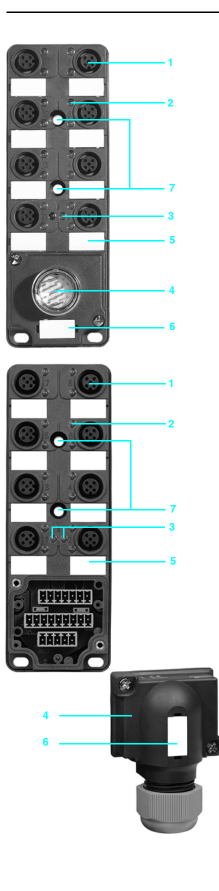
Connector on

ABE 9CM12C

## Description

## **IP 67 passive splitter boxes**

Telefast<sup>®</sup> Distribution System, ABE9 splitter boxes



Presentation:

Characteristics:

## Description

Passive splitter boxes ABE 9C12eeC23 have the following on the front face:

- Four or eight M12 female connectors (depending on model) for connection of sensors and actuators (2 channels per connector).
- 2 Eight or sixteen channel status indicator lights (depending on model).
- 3 One "Power on" indicator light on the splitter box (depending on model).
- 4 One M23, 19-pin male connector.
- 5 Four or eight channel marker labels.
- 6 One splitter box marker label.
- 7 Splitter box mounting holes.

Passive splitter boxes ABE 9C12eeLee have the following on the front face:

- Four or eight M12 female connectors (depending on model) for connection of sensors and actuators (2 channels per connector).
- 2 Eight or sixteen channel status indicator lights (depending on model).
- 3 Two "Power on" indicator lights on the splitter box (depending on model).
- 4 One removable connection cover fitted with plug-in terminals.
- 5 Four or eight channel marker labels.
- 6 One splitter box marker label.
- 7 Splitter box mounting holes.

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					7

Dimensions:

Connections:

Courtesy of Steven Engineering, Inc. • 230 Ryan Way, South San Francisco, CA 94080-6370 • General Inquiries: (800) 670-4183 • www.stevenengineering.com

References:

## Characteristics, substitution

**IP 67 passive splitter boxes** Telefast<sup>®</sup> Distribution System, ABE9 splitter boxes

Splitter box type			ABE 9C12e0C23	ABE 9C12e1C23	ABE 9C12e0Lee, ABE 9C12e0M	ABE 9C12e1Lee, ABE 9C12e1M
Environmental cha	racteristics					
Product certifications			cULus			
Temperature	Operation	°C (°F)	- 20 to + 80 (- 4 to + 176)			
	Storage	°C (°F)	- 40 to + 85 (- 40 to + 185)			
Degree of protection	Conforming to IEC 529		IP 67			
Vibration resistance	Conforming to IEC 68-2-6, test Fc	Hz		t amplitude = 1.5 mm) nt acceleration = 0.20		
Shock resistance	Conforming to IEC/EN 68-2-2		30 gn, for 11 ms			
Insulation group	VDE 0110		Category 3			
Mounting			All positions			
Mechanical mounting			M4 screw mounting			
Channel characteri	stics		1			
Number of channels			4 or 8 (depending or	n model)		
Type of connection per char	inel		M12, 5-pin female co	onnectors		
Nominal voltage		<u> </u>	24			
Current per channel		A	4 maximum			
Contact resistance		mΩ	5			
Power supply status indicat	on		-	Green LED	-	Green LED
Channel status indication			-	Yellow LED	-	Yellow LED
Connection charac	teristics		1	1	1	
Type of connection			M23, 19-pin male co	onnector	Multicore cable	
Total current in commons	1 mm <sup>2</sup> (18 AWG) supply wire	A	16			
	0.75 mm <sup>2</sup> (19 AWG) supply wire	A	12			
Separation of commons			Without		Without or with (by r BR2, see connectio	emoving links BR1 ar

Substitution table	
Previous range	New range
Splitter boxes with con	nection by M23 connector
XZ LC1241C3	ABE 9C1241C23
XZ LC1240C3	ABE 9C1240C23
XZ LC1281C3	ABE 9C1281C23
XZ LC1280C3	ABE 9C1280C23
Splitter boxes with con	nection by cable
XZ LC1241L5	ABE 9C1241L05
XZ LC1240L5	ABE 9C1240L05
XZ LC1241L10	ABE 9C1241L10
XZ LC1240L10	ABE 9C1240L10
XZ LC1281L5	ABE 9C1281L05
XZ LC1280L5	ABE 9C1280L05
XZ LC1281L10	ABE 9C1281L10
XZ LC1280L10	ABE 9C1280L10
Accessories	
XZ LG102	FTX CM12B
XZ LC1220C1	FTX CY1212

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**IP 67 passive splitter boxes** Telefast<sup>®</sup> Distribution System, ABE9 splitter boxes



ABE 9C124eC23



ABE 9C128•C23

62422







ABE 9C128eLee



ABE 9C128 M



ABE 9XCA1 ...

Deferen						
Reference Splitter bo		ith connectior	by M22 and	nootor		
Number of	xes w	Connection	i by M23 cor	LED	Reference	Weight
channels		by		indicator	nelelelice	kg
4		4 x M12 female	connectors	With	ABE 9C1241C23	0.080
				Without	ABE 9C1240C23	0.080
8		8 x M12 female	connectors	With	ABE 9C1281C23	0.140
				Without	ABE 9C1280C23	0.140
Splitter bo	xes wi	ith connectior	h by cable			
Number of		Connection	Length	LED	Reference	Weight
channels		by	m (ft.)	indicator		kg
4		4 x M12 female	5 (16.4)	With	ABE 9C1241L05	0.680
		connectors		Without	ABE 9C1240L05	0.680
			10 (32.8)	With	ABE 9C1241L10	1.700
				Without	ABE 9C1240L10	1.700
8		8 x M12 female	E (16 A)	With	ABE 9C1281L05	1.610
0		connectors	5 (10.4)	Without	ABE 9C1281L05	1.610
				without	ADE 301200E03	1.010
			10 (32.8)	With	ABE 9C1281L10	3.060
				Without	ABE 9C1280L10	3.060
Splitter bo	xes or	nly, M12				
Number of		For use with co	onnector	LED	Reference	Weight
channels		terminal w	ith cable	indicator		kg
4		ABE 9CM12C A	BE 9XCA14	With	ABE 9C1241M	0.060
				Without	ABE 9C1240M	0.060
8		ABE 9CM12C ABE 9XCA18		With	ABE 9C1281M	0.100
				Without	ABE 9C1280M	0.100
Separate o	ompo	nents				
Туре	No. of chan-	For use with sp	olitter box	Length	Reference	Weight
	nels			m (ft.)		kg
Terminal block connector (1	-	ABE 9C124●M ABE 9C128●M		-	ABE 9CM12C	0.040
Connectors	,	ABE 9C124•M		5 (16.4)	ABE 9XCA1405	1.060
with cable	-			10 (32.8)	ABE 9XCA1410	2.080
	8	ABE 9C128•M		5 (16.4)	ABE 9XCA1805	1.510
				10 (32.8)	ABE 9XCA1810	2.240
Accesso	ories					
Description		Composition			Reference	Weight kg
Sealing plug	s	For M8 connect	or (lot of 10)		FTX CM08B	0.100
		For M12 connector (lot of 10)			FTX CM12B	0.100
Y-connectors Connection of 2 x M8 connectors to M12 FTX CY1208 0.020 connector on splitter box				ors to M12	FTX CY1208	0.020

Connection of 2 x M12 connectors to M12

connector on splitter box

Lot of 12

FTX CY1212

ABE 9XLA10

0.030

\_

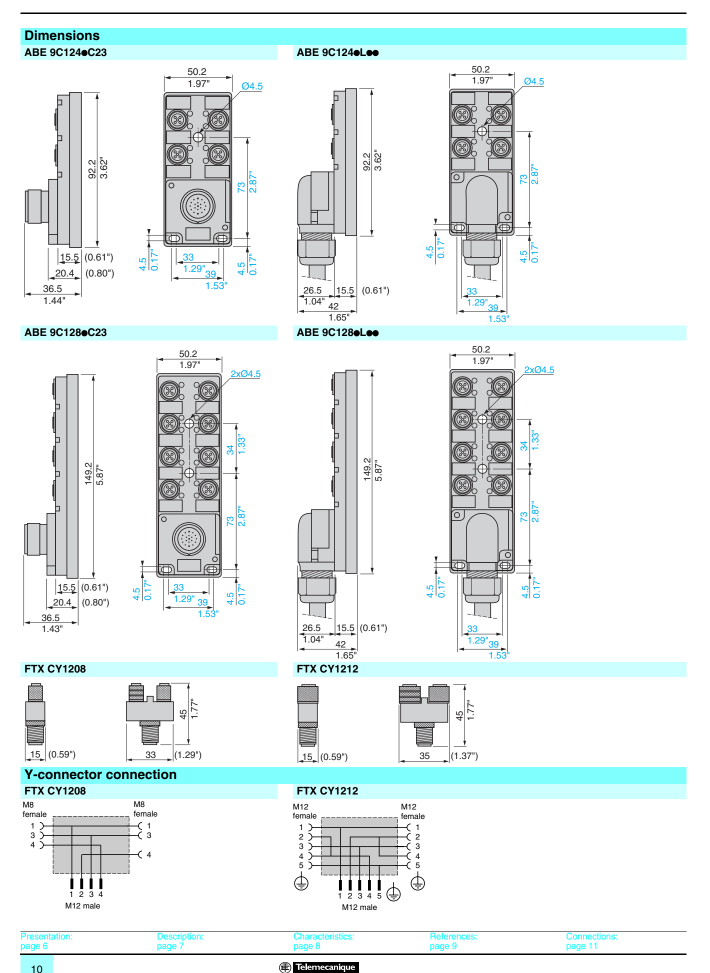
(1) To be wired by user.

Marker labels

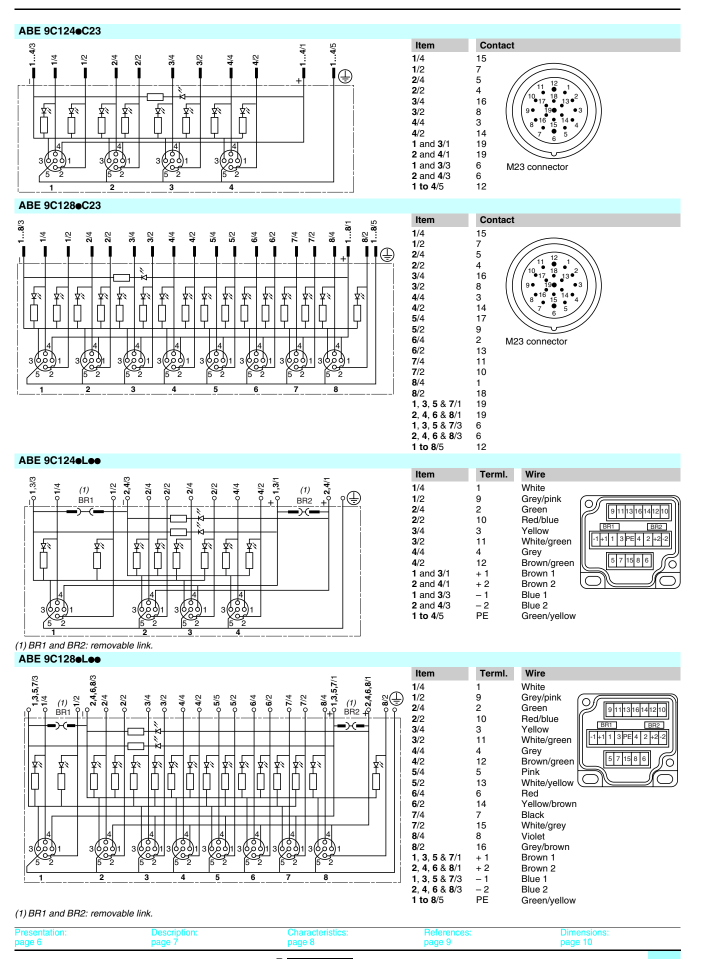
109768
FTXCY1208

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**IP 67 passive splitter boxes** Telefast<sup>®</sup> Distribution System, ABE9 splitter boxes



**IP 67 passive splitter boxes** Telefast<sup>®</sup> Distribution System, ABE9 splitter boxes



Telemecanique

Applications Industrial fieldbus type

## IP 67 monobloc I/O splitter boxes for fieldbuses Advantys<sup>™</sup> Distributed I/O, FTB splitter boxes

Degree of prote	ction	IP 67	
Modularity (number of	8 I + 8 O (8 O + 8 diagnostic inputs)	•	-
channels)	12 I + 4 O (4 I + 4 O + 8 diagnostic inputs)	•	-
	16 I (8 I + 8 diagnostic inputs)	•	•
	16 I/O (8 I/O+ 8 diagnostic I/O)	•	•
	8 I + 8 I/O (8 I + 8 diagnostic I/O)	-	•
Inputs	Voltage	24 V	
	Conformity to IEC 1131-2	Туре 2	
Outputs	Voltage	24 V	
	Туре	Transistor	
	Current/output	1.6 A	
	Current/splitter box	8 A	
Connection		M12 connectors (5-pin)	
Housing type		Plastic	Metal
Diagnostics	Per splitter box	Bus and I/O undervoltage I/O short-circuit I/O supply	
	Per channel	I/O short-circuit Wire breakage fault Faulty sensors/actuators	
Module type		FTB 1CNeeeP0	FTB 1CNeeeM0
Page		28	28

CANopen

## DeviceNet.





#### PROFU PROCESS FIELD BUS BUS



IP 67



## INTERBUS



IP 67
•
•
•
•
-
24 V
Type 2
24 V
Transistor
1.6 A
10 A
M12 connectors (5-pin)
Plastic only
Bus and I/O undervoltage I/O short-circuit I/O supply
I/O short-circuit Wire breakage fault Faulty sensors/actuators
FTB 1IB

IP 67	
•	-
•	-
• • •	•
•	•
-	•
<u></u> 24 V	
Type 2	
<u> </u>	
Transistor	
1.6 A	
8 A	
M12 connectors (5-pin)	
Plastic	Metal
Bus and I/O undervoltage I/O short-circuit I/O supply	
I/O short-circuit Wire breakage fault Faulty sensors/actuators	
FTB 1DNeeeP0	FTB 1DNeeeM0
28	

•	-
•	-
•	•
•	•
-	•
<u> </u>	
Туре 2	
<u> </u>	
Transistor	
1.6 A	
8 A	
M12 connectors (5-pin)	
Plastic	Metal
Bus and I/O undervoltage I/O short-circuit I/O supply	
I/O short-circuit Wire breakage fault Faulty sensors/actuators	
FTB 1DPeeeP0	FTB 1DPeeeM0
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# Presentation, functions

# IP 67 monobloc I/O splitter boxes for fieldbuses

Advantys<sup>™</sup> Distributed I/O, FTB splitter boxes

## Presentation

To meet the needs of machine manufacturers and users, automation system architectures are becoming decentralized, while offering performances comparable to those obtained with a centralized structure.

Advantys FTB IP 67 monobloc I/O splitter boxes enable sensors and actuators to be connected in distributed automation systems using pre-assembled cables, thus reducing wiring time and costs, whilst at the same time increasing the operational availability of the installation.

These IP 67 protected splitter boxes can also be used within processes or machines in harsh environments (splashing water, oil, dust, etc.). For difficult environments (welding shops etc.), a range of Advantys FTB splitter boxes with a metal housing is available.

Advantys FTB splitter boxes allow distributed connection of sensors and actuators on machines via a fieldbus. They communicate on different buses such as: CANopen, DeviceNet, Profibus-DP and InterBus. Sensors and actuators are connected by means of standard M12 connectors.

Configuration and parametering of the Advantys FTB splitter boxes is carried out using configuration files (e.g.: .eds files for CANopen):

■ either directly within the software workshop of the PLC used,

■ or by using a SyCon type configurator (refer to our Modicon<sup>®</sup> Premium<sup>™</sup> PLC automation platform catalog).

Advantys FTB splitter boxes are available with different input (= 24 V IEC type 2) and output (transistor = 24 V/1.6 A) configurations:

Mixed 8 input and 8 output splitter boxes, allowing connection of either 8 sensors and 8 actuators or 8 actuators with integrated diagnostics function.

Mixed 12 input and 4 output splitter boxes, allowing connection of either

12 sensors and 4 actuators or 4 sensors and 4 actuators with integrated diagnostics function.

■ 16 input splitter boxes allowing connection of either 16 sensors or 8 sensors with integrated diagnostics function.

■ Mixed 16 input or output splitter boxes, configurable per channel, allowing all possible combinations: 16 inputs, 15 inputs/1 output, 14 inputs/2 outputs, to ., 16 outputs.

## Functions

#### Selection of signal type per channel

Each M12, 5-pin connector on Advantys FTB splitter boxes allows the connection of 2 signals. Depending on the type of splitter box, these can be:

- □ 1 sensor input signal,
- □ 1 diagnostic input signal,
- □ 1 actuator output signal.

Signal type, depending on splitter box selected:

	FTB	1ee16E	1008E08S	1ee12E04S	1ee16C	1De08E08C
M12	Contact 4	Input	Output	0 to 3: Input 4 to 7: Output	Input Output	Input Output
	Contact 2	Input Diagnostic	Input Diagnostic	Input Diagnostic	Input Output Diagnostic	Input Diagnostic

**Note:** either a normally open (N/O) or a normally closed (N/C) contact can be chosen for each input signal.

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# IP 67 monobloc I/O splitter boxes for fieldbuses

Advantys<sup>™</sup> Distributed I/O, FTB splitter boxes

#### Diagnostics

Each Advantys FTB splitter box has one LED per channel to indicate the status of the channel and to enable fast and precise location of a fault. Fault monitoring diagnostics are indicated on the splitter box by LEDs and are fed back to the control system (PLC) via the bus.

There are 2 levels of diagnostics:

- diagnostics per channel,
- diagnostics per splitter box.

#### **Diagnostics per channel**

#### Sensor short-circuit

A short-circuit or overload on contact 1 of the M12 female connector blows the selfresetting fuse. Each M12 connector is individually protected. A red LED indicates the fault on the corresponding M12 connector. This fault is signalled to the Master. Supply to the sensors is automatically restored after elimination of the fault.

#### Actuator short-circuit

A short-circuit or overload of an output causes disconnection of this output. The fault is signalled to the Master. A red LED indicates the fault on the corresponding M12 connector. The output does not restart automatically. After having eliminated the cause of the fault, the channel must be reset by the PLC. This operation erases the short-circuit memory.

#### Actuator warning

When the output is at state 0, the contact corresponding to the M12 female connector is checked for presence of 24 V voltage. If + 24 V is present, it means there is a "short-circuit". A red LED indicates the fault on the corresponding M12 connector. The fault is signalled to the Master.

#### Diagnostics per splitter box

- Sensor/actuator supply status.
- "Undervoltage" fault on the I/O supply.
- Sensor short-circuit.
- Actuator short-circuit.

#### Use of the sensor/actuator diagnostics function

Advantys FTB splitter boxes allow the use of sensors and actuators incorporating an integrated diagnostics function (DESINA type **■**). Configuring contact 2 of each M12 connector as a diagnostic input enables detection of external faults associated with the sensors or actuators.

This information enables the following faults to be detected:

- damage to the detection surface,
- faulty electronics,
- no load.

Selection of either the sensor input or diagnostic input function on contact 2 is made channel by channel, by entering parameters, when configuring the splitter box. Fault indication by a red LED is possible for each channel configured as a diagnostic input (LEDs 10 to 17).

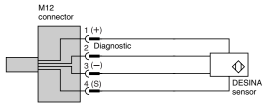
Example of connection of a sensor with integrated diagnostics function: Using the M12 diagnostics adaptor accessory **FTX DG12**, it is possible to monitor breaks in wiring to sensors or actuators which do not have an integrated diagnostics function.

 DESINA - Standard relating to the connector technology of sensors, and actuators, established by the German Machine Tool Builder's Association.

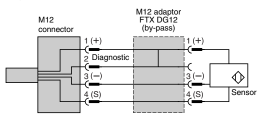
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Example of connection of a sensor with integrated diagnostics function



Example of connection of a standard sensor with the diagnostics adaptor



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entation, functions: s 14 - 17 pages 18, 21, 24

# IP 67 monobloc I/O splitter boxes for fieldbuses

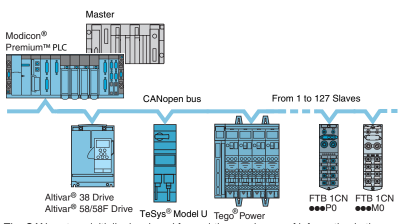
Advantys<sup>™</sup> Distributed I/O, FTB splitter boxes CANopen<sup>™</sup> and DeviceNet<sup>™</sup> bus extensions

#### Advantys FTB splitter boxes are of the monobloc type.

Each splitter box comprises one part for connection of sensors and actuators by means of M12 connectors, and one part for connection of splitter boxes on CANopen and DeviceNet fieldbuses.

These splitter boxes enable inputs/outputs to be located remotely, as close as possible to the equipment being controlled.

#### **CANopen bus presentation**



The CAN system, initially developed for real-time exchange of information in the automobile industry, is now being used more and more throughout industry. There are several fieldbuses based on CAN base layers and components.

The CANopen bus conforms to international standard ISO 11898, promoted by the "CAN in Automation" association (a grouping of manufacturers and users), and guarantees a high degree of openness and inter-operability due to its communication profiles and its standardized equipment.

The CANopen bus is now recognized, in Europe, as the reference standard for building industrial systems based on the CAN concept.

The CANopen bus is a Multimaster bus, based on the Master/Slave principle.

The physical link consists of a shielded twisted pair, to which up to a maximum of 127 Slaves can be connected by simple tap-off. The binary rate varies, depending on the length of the bus, from 1 Mbits/s for 40m (131.2 ft.) to 50 kbits/s for 1000m (3281 ft.).

Each end of the bus must be fitted with a line terminator.

The CANopen bus is a set of profiles on CAN systems, possessing the following characteristics:

- Open bus system.
- Data exchanges in real-time without overloading the protocol.
- Modular design allowing modification of size.
- Interconnection and interchangeability of devices.
- Standardized configuration of networks.
- Access to all device parameters.
- Synchronization and circulation of data from cyclic and/or event-controlled

Dimensional pages 31 - 33

- processes (short system response time).
- Exchanges possible with numerous international manufacturers.

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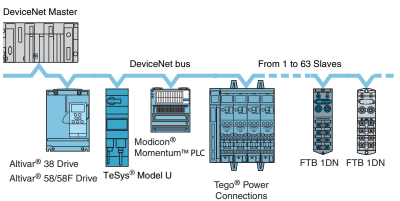
Characteristic pages 26, 27

## **Presentation** (continued)

## IP 67 monobloc I/O splitter boxes for fieldbuses

Advantys<sup>™</sup> Distributed I/O, FTB splitter boxes CANopen<sup>™</sup> and DeviceNet<sup>™</sup> bus extensions

## **DeviceNet bus presentation**



The DeviceNet system is a sensor/actuator bus system of the open Low-End type, used in various industrial applications and, in particular, the automobile industry. It is based on CAN technology (OSI layers 1 and 2).

The DeviceNet bus is based on the Master/Slave principle.

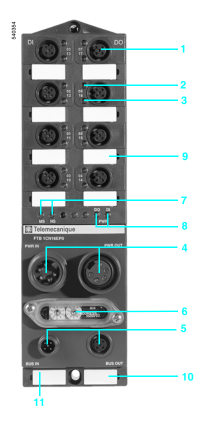
The physical link consists of 2 shielded twisted pairs (2 wires for data, 2 wires for auxiliary supply to sensors), to which up to a maximum of 63 slaves can be connected. The binary rate varies, depending on the length of the bus, from 500 kbits/s for 100m (328.1 ft.) to 125 kbits/s for 500m (1640 ft.). Each end of the bus must be fitted with a line terminator.

Telemecanique

## Description, configuration

## IP 67 monobloc I/O splitter boxes for fieldbuses

Advantys<sup>™</sup> Distributed I/O, FTB splitter boxes CANopen<sup>™</sup> and DeviceNet<sup>™</sup> bus extensions



## Description

CANopen and DeviceNet monobloc I/O splitter boxes FTB 1CN and FTB 1DN have the following on the front face:

- 1 Eight M12 female connectors for connection of sensors and actuators (2 channels) per connector).
- 2 Eight channel status indicator lights (00 to 07).
- 3 Eight channel status indicator lights (10 to 17) or channel diagnostic indicator lights (00 to 07) depending on the splitter box configuration.
- 4 Two 7/8 connectors for connecting the 24 V sensor and actuator power supplies: male for PWR IN, female for PWR OUT.
- One M12 male connector (bus IN) and one M12 female connector (bus OUT) for connection of the CANopen and DeviceNet buses.
- 6 Access to coding and speed selection wheels.
- Two bus diagnostic LEDs.
- Two 24 V sensor and actuator supply status LEDs.
- 9 Eight channel marker labels.
- 10 Two splitter box marker labels.
- 11 Splitter box functional ground connection (beneath the label).

#### Configuration

## **CANopen bus configuration**

An .eds file is assigned to each product, which contains all the important information relating to the product. An icon (.dib for CANopen) is also available for installation in the system configurator.

Please refer to the configuration software documentation for the import of .eds files. Following the CANopen system initialization phase, all the Slaves signal their presence on the bus by means of a "Boot-Up" message. A setting-up configurator (e.g.: SyCon) can then start to read and register the CANopen bus and, on the basis

of the data obtained, assign a corresponding .eds file to each Slave. Based on the .eds file data, the Master creates a peripheral image of all the Slaves detected by the PLC. The user can assign I/O bytes to logic addresses within the PLC. Addressing

#### The addresses are configurable from 1 to 99 by means of 2 coding wheels (x 10 and x 1). A 3rd coding wheel enables the data transmission speed to be selected

(position 0 = automatic speed recognition from 125 kbits/s to 1 Mbits/s).

#### **DeviceNet bus configuration**

An .eds file is assigned to each product, which contains all the important information relating to the product. An icon (.ico for DeviceNet) is also available for installation in the system configurator.

When the network is scanned, the identification data is compared with that of the Slaves present on the network and assigned accordingly. After the scanning phase, the scanner will have identified all the Slaves and saved information relating to data length and operating mode.

The DeviceNet bus Master establishes a peripheral image of all the devices detected on the DeviceNet bus and incorporates them according to their physical location in a Scan list. The user can then assign the Scan list, according to the peripheral image of the bus devices, to logic addresses in the PLC.

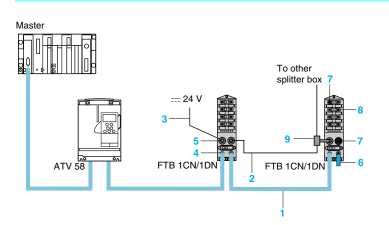
#### Addressing

The addresses are configurable from 1 to 63 by means of 2 coding wheels (x 10 and x 1). A 3rd coding wheel enables the data transmission speed to be selected (3 speeds can be selected: 125, 250 and 500 kbits/s).

## IP 67 monobloc I/O splitter boxes for fieldbuses

Advantys<sup>™</sup> Distributed I/O, FTB splitter boxes CANopen<sup>™</sup> and DeviceNet<sup>™</sup> bus extensions

## **Cabling system**



#### Cabling accessories

### CANopen and DeviceNet bus connection cables

Cables FTX CN3200 enable connection of splitter boxes FTB 1CN and FTB 1DN to CANopen and DeviceNet fieldbuses.

FTX CN32ee: cables fitted with 2 elbowed M12, 5-pin connectors, one at each 1 end, for chaining the bus between two splitter boxes.

#### Sensor and actuator --- 24 V power supply connection cables

Cables FTX DP2000 enable connection of - 24 V power supplies to splitter boxes FTB 1CN and FTB 1DN. Two types of cable are available, in various lengths:

- FTX DP22ee: cables fitted with two 7/8, 5-pin connectors, one at each end, for 2 chaining - 24 V power supplies between two splitter boxes.
- FTX DP21ee: cables fitted with a 7/8, 5-pin connector at one end, with the other end free for connection of - 24 V power supplies.

#### Connectors

- FTX CN12e5: M12, 5-pin, male and female connectors for bus cables.
- 5 FTX C78ee: 7/8, 5-pin, male and female connectors for - 24 V power supply cables.

#### Other components

- FTX CNTL12: bus line terminator fitted with an M12 connector.
- FTX CoooB: sealing plugs for 7/8, M12 and M8 connectors.
- FTX CY12ee: Y-connector for M12 and M8 connectors.
- 9 FTX CNCT1: T-connector fitted with two 7/8, 5-pin connectors for power supply cable.

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## IP 67 monobloc I/O splitter boxes for fieldbuses

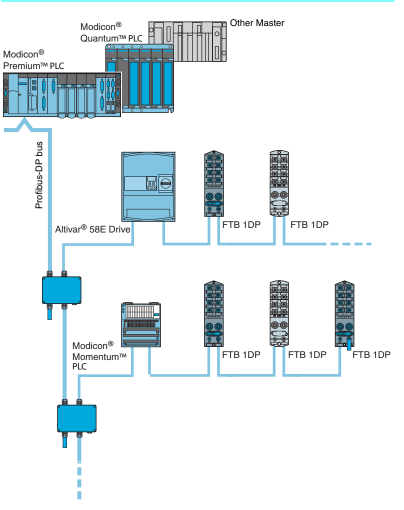
Advantys<sup>™</sup> Distributed I/O, FTB splitter boxes Profibus<sup>™</sup>-DP bus

Advantys FTB splitter boxes are of the monobloc type.

Each splitter box comprises one part for connection of sensors and actuators by means of M12 connectors, and one part for connection of splitter boxes on Profibus-DP fieldbus.

This splitter box enables inputs/outputs to be located remotely, as close as possible to the equipment being controlled.

## **Profibus-DP presentation**



The Profibus-DP (Process Fieldbus Decentralized Peripheral) is an open type fieldbus system for industrial applications. The Profibus standard is described in standard EN 50170.

The physical link is a simple, type A, shielded twisted pair.

Data exchange between the Master (processing unit) and the Slaves (decentralized devices) is performed in a cyclic manner.

A maximum of 32 Slaves can be connected to a bus segment. To increase the number of Slaves, repeaters must be installed in order to create new bus segments.

The repeaters also provide galvanic isolation of the bus segments.

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The total number of slaves must not exceed 126.

The bus must be fitted with a line terminator at each end of each segment created.

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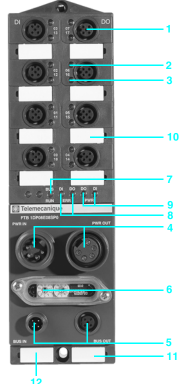
Characteristic pages 26, 27

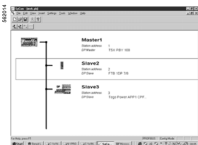
# Description, configuration

# IP 67 monobloc I/O splitter boxes for fieldbuses

Advantys<sup>™</sup> Distributed I/O, FTB splitter boxes Profibus<sup>™</sup>-DP bus







Step 1: Product selection



Step 2: Access to the configuration menu



aes 14 - 17

## Description

Profibus-DP monobloc I/O splitter boxes FTB 1DP have the following on the front face:

- 1 Eight M12 female connectors for connection of sensors and actuators (2 channels per connector).
- 2 Eight channel status indicator lights (00 to 07).
- 3 Eight channel status indicator lights (10 to 17) or channel diagnostic indicator lights (00 to 07) depending on the splitter box configuration.
- 4 Two 7/8 connectors for connecting the --- 24 V sensor and actuator power supplies: male for PWR IN, female for PWR OUT.
- 5 One M12 male connector (bus IN) and one M12 female connector (bus OUT) for connection of the Profibus-DP bus.
- 6 Access to the address coding wheels.
- 7 One bus diagnostics LED.
- 8 Two sensor/actuator diagnostic LEDs.
- 9 Two 24 V sensor and actuator supply status LEDs.
- 10 Eight channel marker labels.
- 11 Two splitter box marker labels.
- 12 Splitter box functional ground connection (beneath the label).

#### Configuration

The Profibus-DP identification number is a preset, non-modifiable element exclusive to each Slave.

An .gsd file is assigned to each product, which contains all the important information relating to the product. An icon (.dib for Profibus-DP) is also available for installation in the system configurator (please refer to the configuration software documentation for the import of .gsd files).

During configuration of the equipment, the Master receives precise criteria relating to the overall structure of the fieldbus via the system configurator. All necessary information relating to the type and operational behavior of the various Slaves, as well as data concerning the identification number, is included in the .gsd file.

Example with SyCon configurator (refer to our Modicon<sup>®</sup> Premium<sup>™</sup> PLC automation platform catalog):

 Select the products for the application from the product catalog library in the SyCon software (step 1),

- Product configuration (step 2):
  - double-click on the product icon to access the product configuration menu,
     select the required product reference from the suggested list,
     select the associated functions that you wish to use with the product.
- Channel by channel, configure the type of signal that will be connected to it (step 3):
- □ input (N/O or N/C contact),
- $\square$  diagnostic input (only applicable to channels 10 to 17),
- output.

#### Addressing

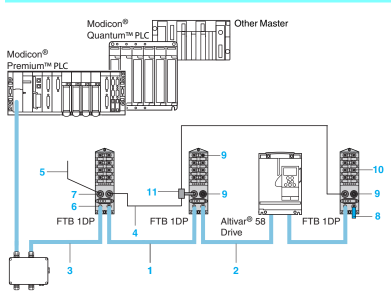
For the Slaves, the assignment of addresses generally starts at address 3 (0-2 reserved for the Master). The addresses are configurable from 1 to 99 by means of 2 coding wheels (x 10 and x 1).

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## IP 67 monobloc I/O splitter boxes for fieldbuses

Advantys<sup>™</sup> Distributed I/O, FTB splitter boxes Profibus<sup>™</sup>-DP bus

## **Cabling system**



### **Cabling accessories**

## Profibus-DP bus connection cables

Cables FTX DPe2ee enable connection of splitter boxes FTB 1DP to Profibus-DP fieldbus.

- 1 FTX DP12ee: cables fitted with 2 straight M12, 5-pin connectors, one at each end, for chaining the bus between two splitter boxes.
- FTX DP3200: cables fitted with 2 elbowed M12, 5-pin connectors, one at each end, for chaining the bus between two splitter boxes.
- 3 TSX PBSCAe00: cables with flying leads at both ends.

## Sensor and actuator --- 24 V power supply connection cables

Cables FTX DP2000 enable connection of - 24 V power supplies to splitter boxes FTB 1DP. Two types of cable are available, in various lengths:

- FTX DP22ee: cables fitted with two 7/8, 5-pin connectors, one at each end, for chaining - 24 V power supplies between two splitter boxes.
- FTX DP2100: cables fitted with a 7/8, 5-pin connector at one end, with the other end free for connection of - 24 V power supplies.

### Connectors

- FTX DP12e5: M12, 5-pin, male and female connectors for bus cables. 6
- 7 FTX C78ee: 7/8, 5-pin, male and female connectors for - 24 V power supply cables.

#### Other components

- 8 FTX DPTL12: bus line terminator fitted with an M12 connector.
  - FTX CoooB: sealing plugs for 7/8, M12 and M8 connectors.
- 10 FTX CY12ee: Y-connector for M12 and M8 connectors.
- **11 FTX CNCT1:** T-connector fitted with two 7/8, 5-pin connectors for power supply cable.

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## Presentation

# IP 67 monobloc I/O splitter boxes for fieldbuses

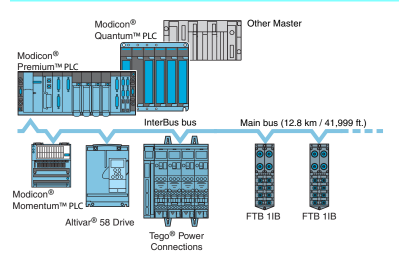
Advantys<sup>™</sup> Distributed I/O, FTB splitter boxes InterBus<sup>™</sup> bus extension

Advantys FTB splitter boxes are of the monobloc type.

Each splitter box comprises one part for connection of sensors and actuators by means of M12 connectors, and one part for connection of splitter boxes on InterBus fieldbus.

This splitter box enables inputs/outputs to be located remotely, as close as possible to the equipment being controlled.

#### InterBus bus presentation



InterBus is a serial link type fieldbus for sensors and actuators which satisfies the requirements of industrial environments.

Conforming to the standard specification, an InterBus can operate with up to 256 Slaves:

■ 12.8 km (41,999 ft.) with copper conductors,

■ beyond 80 km (262,500 ft.) using fiber optic cables.

The distance between 2 different components of the bus must not exceed 400 m (1312 ft.) when using copper conductors.

The InterBus system is designed in the form of a loop and has the structure of a shift register distributed on the bus. Each Slave, with its registers, constitutes a component in this shift register loop.

Master		Slave		Slave		Slave		Slave	
--------	--	-------	--	-------	--	-------	--	-------	--

The cyclic exchange of information between the Master and the Slaves is carried out independently by the Master.

The physical link consists of 3 pairs of twisted wires with common shielding. In addition to the main bus (long distance bus), a local bus can be set up.

- Characteristics of InterBus local bus,
  - the \_\_\_\_24 V power supply also passes along the system cable (3 additional wires, 0.75 mm<sup>2</sup>/#19 AWG) to supply the electronics and the Slave peripherals,
     the maximum current is limited to 4.5 A, in accordance with the specification,

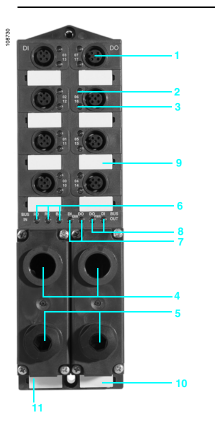
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□ the maximum distance is 50 m (164 ft.).

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# Description, configuration



# IP 67 monobloc I/O splitter boxes for fieldbuses

Advantys<sup>™</sup> Distributed I/O, FTB splitter boxes InterBus<sup>™</sup> bus extention

## Description

InterBus monobloc I/O splitter boxes FTB 1IB have the following on the front face:

- 1 Eight M12 female connectors for connection of sensors and actuators (2 channels per connector).
- 2 Eight channel status indicator lights (00 to 07).
- 3 Eight channel status indicator lights (10 to 17) or channel diagnostic indicator lights (00 to 07) depending on the splitter box configuration.
- 4 Two terminal blocks for connection of ---- 24 V sensor and actuator power supplies (IN and OUT) (connectors included with product).
- 5 Four terminal blocks for connection of the InterBus bus (connectors included with product).
- 6 Three bus diagnostic LEDs.
- 7 Two sensor/actuator diagnostic LEDs.
- 8 Two 24 V sensor and actuator supply status LEDs.
- 9 Eight channel marker labels.
- 10 Two splitter box marker labels.
- 11 Splitter box functional ground connection (beneath the label).

#### Configuration

Each Slave has its own identification code, so that it can be clearly identified by the InterBus Master. This code is configured by the manufacturer and cannot be subsequently modified. The characteristics of this code are defined in the InterBus specification.

Start-up of the system is immediately followed by an identification cycle. During this system initialization phase, the identification data of all the Slaves is read by the Master according to their position in the bus. This data will, in particular, be used to prepare the peripheral image at the Master.

The following cycles are simple data cycles, whose only purpose is the exchange of process data between the Master and the Slaves.

#### Addressing

The InterBus system allows either physical addressing or logic addressing.

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Physical addressing

The assignment of the Master's peripheral image to the process image within the PLC corresponds to the layout of the splitter boxes in the fieldbus.

Logic addressing

During configuration, it is possible to carry out manual logic addressing using configuration software (for example: CMDtools), independently of the Master used. During this operation, logic addressing of the peripheral image or of parts of this image is carried out to the process image within the PLC.

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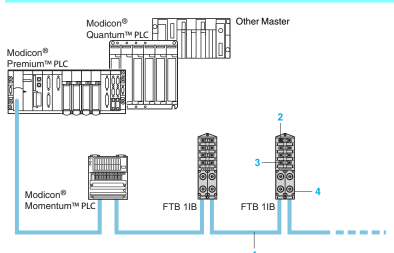
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## Connections

## IP 67 monobloc I/O splitter boxes for fieldbuses

Advantys<sup>™</sup> Distributed I/O, FTB splitter boxes InterBus<sup>™</sup> bus extension

## **Cabling system**



#### **Cabling accessories**

Connection cables for the bus and for sensor and actuator --- 24 V power supplies

Cables FTX IB1200 enable connection of splitter boxes FTB 1IB to InterBus fieldbus. FTX IB1200: cables fitted with 2 sets of connectors at each end for chaining the

bus and power supplies between two splitter boxes.

#### Other components

- 2 FTX CMeeB: sealing plugs for M12 and M8 connectors.
- 3 FTX CY12ee: Y-connector for M12 and M8 connectors.
- FTX CPE10: cable gland. 4

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## IP 67 monobloc I/O splitter boxes for fieldbuses

Advantys<sup>™</sup> Distributed I/O, FTB splitter boxes

<b>•</b> • • • • • •			1 · · ·
Product certifications			cULus
Temperature	Operation	°C (°F)	0 to + 55 (+ 32 131)
	Storage	°C (°F)	- 25 to + 70 (-13+ 158)
Degree of protection	Conforming to IEC 60529		IP 67
Altitude		m (ft.)	0 to 2000 (0 to 6562)
Vibration resistance	Conforming to IEC 68-2-6, test Fc	Hz	For plastic housing $5 \le f \le 57.55$ (constant amplitude = 1.5 mm) $57.55 \le f \le 500$ (constant acceleration = 10 gn)
			For metal housing $5 \le f \le 70$ (constant amplitude = 1.5 mm) $70 \le f \le 500$ (constant acceleration = 15 gn)
Shock resistance	Conforming to IEC 68-2-27, test Ea		For plastic housing 30 gn, for 11 ms
			For metal housing 50 gn, for 11 ms
Resistance to electrostatic discharge	Conforming to IEC 61000-4-2	kV	Contact: ± 4 Air: ± 8
Resistance to radiated fields	Conforming to IEC 61000-4-3	V/m	10
Immunity to fast transient currents	Conforming to IEC 61000-4-4	kV	Power supply: ± 2 Signal: ± 2
Surge withstand	Conforming to IEC 61000-4-5	v	Power supply: (symmetrical) $\pm$ 500, (asymmetrical) $\pm$ 1000 Signals: (symmetrical) $\pm$ 500, (asymmetrical) $\pm$ 1000 Ground/PE: $\pm$ 500
Immunity to conducted disturbance	Conforming to IEC 61000-4-6	Vrms	10
Resistance to magnetic fields, 50 Hz	Conforming to IEC 61000-4-8	A/m	30
Mounting			All positions
Mechanical mounting			Mounting by two M4 screws for plastic housing (tightening torque 1.5 Nm / 13.3 lbf-in Mounting by two M6 screws for metal housing (tightening torque 9 Nm / 79.7 lbf-in)

## **Fieldbus characteristics**

Bus type		CANopen	DeviceNet	Profibus-DP	InterBus
Structure	Туре	EN 50325 ISO 11898	EN 50325 ISO 11898 CAN, layer 7 DeviceNet	DIN 19245 EN 50170	DIN 19258 EN 50254
	Access method	Multimaster, priority information	Master-Slave	Master-Slave, Multi-Master	Master-Slave
Transmission	Binary rate	1 Mbits/s	500 kbits/s	12 Mbits/s	500 kbits/s
	Medium	2 twisted, shielded wires	4 twisted, shielded wires	2 twisted, type A, shielded wires (RS 485)	3 twisted pairs with common shielding Fiber optic
Configuration	Maximum number of devices	127	63	32 without repeater 126 with repeaters	256
	Maximum length of bus	At 1 Mbits/s: - Max. tap-off length: 0.3 m (0.98 ft.) - Max. cumulative tap-off length: 1.5 m (4.9 ft.) At 500 kbits/s: - Max. tap-off length: 6 m (19.7 ft.) - Max. cumulative tap-off length: 30 m (32.8 ft.)	Main line: - 500 m (1640 ft.) without repeater, - 3 km (9843 ft.)with repeater Tap-off: 6 m (19.7 ft.) max.	Without repeater: At 12 Mbits/s: - 100 m (328.1 ft.)max. At 1.5 Mbits/s: - 200 m (656.2 ft.)max. At 500 kbits/s: - 400 m (1312 ft.)max. At < 93.75 kbits/s: - 1.2 km (3937 ft.)max.	Local bus link:

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## Characteristics (continued)

## IP 67 monobloc I/O splitter boxes for fieldbuses

Advantys™ Distributed I/O, FTB splitter boxes

Splitter box type	FTB		10016E00	10008E08SP0	1ee12E04SPe	1ee16Cee	10008E08CM0
	FID			1000600590	10012E045P0		
Bus type			All types of bus				CANopen bus, DeviceNet bus and Profibus-DP bus
Number of inputs/outputs			16 I (8 I + 8 diagnostic inputs)	16 I/O (8 O + 8 diagnostic inputs)	<b>16 I/O</b> (4 I + 4 O + 8 diagnostic inputs)	16 I/O (8 I/O + 8 diagnostic I/O)	8 I + 8 I/O (8 I + 8 diagnostic I/O)
Internal consumption of split	tter box	mA	120				-
Operating voltage		<u> </u>	24				
Splitter box max. supply cur	rent	Α	9 (10 for InterBu	is)			
Bus and I/O undervoltage de	tection	v	< 18				
Built-in short-circuit protecti	on	mA	< 100, automatio	c tripping			
		mA	> 100, reset				
Input characteristic	S						
Number of inputs			16 I	81	12 I	016 I	8   + 08
Conformity to IEC 1131-2			Туре 2				
Compatibility with 2-wire/ 3-wire proximity sensors			Yes				
Input values	Nominal voltage	V	24				
	Maximum current	mA	200				
	Sensor power supply	v	18 to 30				
Logic			Positive				
Input filtering		ms	1				
Protection against reversed	polarity		Yes				
Output characterist	ics						
Number of outputs			-	80	40	016 O	08 O
Output type			-	Transistor			
Nominal output values	Voltage	v	-	<u> </u>			
	Current	A	-	1.6			
Overvoltage protection			-	Yes (suppresso	r diode)		
Maximum switching cycles		Hz	-	20			
Maximum lamp load		w	-	10			
Output connection/cable len	athe	mm <sup>2</sup>	_	$0.34 \text{ mm}^2 / 5 \text{ m}$	(#22 AWG / 16.4	ft) max	

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## References

## IP 67 monobloc I/O splitter boxes for fieldbuses

Advantys<sup>™</sup> Distributed I/O, FTB splitter boxes



21940

FTB 1CNeeeM0



FTB 1DNeeeP0



FTB 1DP



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FTB 1DNeeeM0
521945
FTB 1DP

Number of I/O	Number, type of inputs (1)	Number, type of outputs (2)	Connection by	Housing type	Reference	Weight kg
Monoble	oc splitter	boxes for	CANopen bus	;		
16	8	8, transistor	8 x M12 female connectors	Plastic	FTB 1CN08E08SP0	0.430
	12	4, transistor	8 x M12 female connectors	Plastic	FTB 1CN12E04SP0	0.450
	16	-	8 x M12 female	Plastic	FTB 1CN16EP0	0.440
			connectors	Metal	FTB 1CN16EM0	0.820
16	016	016,	8 x M12 female	Plastic	FTB 1CN16CP0	0.450
configur- able		transistor	connectors	Metal	FTB 1CN16CM0	0.820
16 of which 8 configur- able	8 + 08	08, transistor	8 x M12 female connectors	Metal	FTB 1CN08E08CM0	0.820
Monoble	oc splitter	boxes for	DeviceNet bus	S		
16	8	8, transistor	8 x M12 female connectors	Plastic	FTB 1DN08E08SP0	0.450
	12	4, transistor	8 x M12 female connectors	Plastic	FTB 1DN12E04SP0	0.450
	16	-	8 x M12 female	Plastic	FTB 1DN16EP0	0.430
			connectors	Metal	FTB 1DN16EM0	0.820
16	016	016,	8 x M12 female	Plastic	FTB 1DN16CP0	0.450
configur- able		transistor	connectors	Metal	FTB 1DN16CM0	0.820
16 of which 8 configur- able	8 + 08	08, transistor	8 x M12 female connectors	Metal	FTB 1DN08E08CM0	0.820
Monoble	oc splitter	boxes for	Profibus-DP b	us		
16	8	8	8 x M12 female connectors	Plastic	FTB 1DP08E08SP0	0.430
	12	4	8 x M12 female connectors	Plastic	FTB 1DP12E04SP0	0.430
	16	-	8 x M12 female	Plastic	FTB 1DP16EP0	0.430
			connectors	Metal	FTB 1DP16EM0	0.820
10	0 10	0 10	0 ··· MdO famala	Disstic		0.400

16 configur-	016	016	8 x M12 female connectors	Plastic	FTB 1DP16CP0	0.430
able				Metal	FTB 1DP16CM0	0.820
16 of which 8 configur-	8 + 08	08	8 x M12 female connectors	Metal	FTB 1DP08E08CM0	0.820

able

#### Monobloc splitter boxes for InterBus bus

16	8	8	8 x M12 female Plastic connectors	FTB 1IB08E08SP1	0.430
	12	4	8 x M12 female Plastic connectors	FTB 1IB12E04SP1	0.440
	16	-	8 x M12 female Plastic connectors	FTB 1IB16EP1	0.430
16 configur- able	016	016	8 x M12 female Plastic connectors	FTB 1IB16CP1	0.430

Dimensions: pages 31 - 33

(1) == 24 V IEC type 2. (2) == 24 V/1.6 A.

## References (continued)

## IP 67 monobloc I/O splitter boxes for fieldbuses

Advantys™ Distributed I/O, FTB splitter boxes



FTX DP2115

let buses	m (ft.)		ka.
let buses			kg
Fitted with 2 elbowed	0.3 (0.98)	FTX CN3203	0.04
M12, 5-pin connectors, A encoded, one at each	0.6 (1.97)	FTX CN3206	0.07
end	1 (3.28)	FTX CN3210	0.10
	2 (6.56)	FTX CN3220	0.16
	3 (9.8)	FTX CN3230	0.22
	5 (16.4)	FTX CN3250	0.43
Fitted with two 7/8, 5-pin	0.6 (1.97)	FTX DP2206	0.15
connectors, one at each	1 (3.28)	FTX DP2210	0.19
end	2 (6.56)	FTX DP2220	0.31
	5 (16.4)	FTX DP2250	0.75
Fitted with one 7/8, 5-pin	1.5 (4.92)	FTX DP2115	0.24
connector, other end has	3 (9.8)	FTX DP2130	0.43
flying leads			0.70
M12 male 5-pin	-		0.05
A encoded			0.00
M12 female, 5-pin,	-	FTX CN12F5	0.05
A encoded			
Fitted with one M12	-	FTX CNTL12	0.01
connector			
<i>i i</i>	-	FTX CNCT1	0.10
connectors			
Fitted with 2 straight	0.3 (0.98)	FTX DP1203	0.04
	0.6 (1.97)	FTX DP1206	0.07
one at each end	1 (3.28)	FTX DP1210	0.10
	2 (6.56)	FTX DP1220	0.16
	3 (9.8)	FTX DP1230	0.22
	5 (16.4)	FTX DP1250	0.43
Fitted with 2 elbowed M12, 5-pin connectors, one at each end	0.3 (0.98)	FTX DP3203	0.04
	0.6 (1.97)	FTX DP3206	0.07
	1 (3.28)	FTX DP3210	0.10
		FTX DP3220	0.16
			0.22
			0.43
Fitted with two 7/8 5-pin	. ,		0.15
connectors, one at each			0.19
end			0.13
Fitted with one 7/0. E nin			0.75
connector other end has	1.5 (4.92)		0.24
flying leads			0.43
	5 (16.4)		0.70
	-	FTX DP12M5	0.05
			0.05
	-	FIX DP12F5	0.05
	_	FTX DPTI 12	0.01
			0.01
	_	FTX CNCT1	0.10
connectors			0.10
Flying leads at both ends	100 (328.1	TSX PBSCA100	
Fitted with 2 pate of	06(107)	ETV IB1006	0.05
			0.25
			0.40
	. ,		0.65
M16 x 1.5 (set of 2)	5 (16.4)	FTX IB1250 FTX CPE10	
	connectors, one at each end Fitted with one 7/8, 5-pin connector, other end has flying leads M12 male, 5-pin, A encoded M12 female, 5-pin, A encoded Fitted with one M12 connector Fitted with two 7/8, 5-pin connectors Fitted with 2 straight M12, 5-pin connectors, one at each end Fitted with 2 elbowed M12, 5-pin connectors, one at each end Fitted with two 7/8, 5-pin connectors, one at each end Fitted with one 7/8, 5-pin connector, other end has flying leads M12 male, 5-pin, B encoded M12 female, 5-pin, B encoded Fitted with one M12 connector Fitted with one M12 connector Fitted with one M12 connector Fitted with two 7/8, 5-pin	3 (9.8)           5 (16.4)           Fitted with two 7/8, 5-pin connectors, one at each end         0.6 (1.97)           2 (6.56)           5 (16.4)           Fitted with one 7/8, 5-pin connector, other end has flying leads         1.5 (4.92)           M12 male, 5-pin, A encoded         -           M12 female, 5-pin, A encoded         -           Fitted with one M12 connector         -           Fitted with 0 one M12 connector         -           Fitted with 2 straight M12, 5-pin connectors, one at each end         0.3 (0.98)           M12, 5-pin connectors, one at each end         0.3 (0.98)           Fitted with 2 elbowed M12, 5-pin connectors, one at each end         0.3 (0.98)           M12, 5-pin connectors, one at each end         0.3 (0.98)           Fitted with 2 elbowed M12, 5-pin connectors, one at each end         0.6 (1.97)           M13 (3.28)         2 (6.56)           3 (9.8)         5 (16.4)           Fitted with two 7/8, 5-pin connector, other end has flying leads         1.5 (4.92)           M12 male, 5-pin, end         -           M12 female, 5-pin, B encoded         -	3 (9.8)         FTX CN3230           5 (16.4)         FTX CN3250           Fitted with two 7/8, 5-pin end         0.6 (1.97)         FTX DP2206           1 (3.28)         FTX DP2210           2 (6.56)         FTX DP2220           5 (16.4)         FTX DP2210           2 (6.56)         FTX DP2230           5 (16.4)         FTX DP2130           flying leads         1.5 (4.92)         FTX CN12M5           A encoded         -         FTX CN12M5           M12 male, 5-pin, A encoded         -         FTX CN12M5           A encoded         -         FTX CN12M5           Fitted with one M12 connector         -         FTX CN12F5           A encoded         -         FTX DP1203           0.6 (1.97)         FTX DP1203         0.6 (1.97)           retted with 2 straight M12, 5-pin connectors, one at each end         0.3 (0.98)         FTX DP1203           13 (9.8)         FTX DP1203         0.6 (1.97)         FTX DP1205           Fitted with 2 elbowed M12, 5-pin connectors, one at each end         0.3 (0.98)         FTX DP3203           13 (9.8)         FTX DP3203         1.3 (2.8)         FTX DP3203           13 (9.8)         FTX DP3203         1.3 (2.8)         FTX DP3203

Presentation, functions: pages 14 - 17

Description, configuration: pages 18, 21, 24,

Characteristic pages 26, 27

Dimensions: pages 31 - 33

## IP 67 monobloc I/O splitter boxes for fieldbuses

Advantys<sup>™</sup> Distributed I/O, FTB splitter boxes

Separate compo	onents		
Description	Composition	Reference	Weight kg
For all bus types			
Connectors	7/8 male, 5-pin	FTX C78M5	0.050
	7/8 female, 5-pin	FTX C78F5	0.050
Sealing plugs	For M8 connector (lot of 10)	FTX CM08B	0.100
	For M12 connector (lot of 10)	FTX CM12B	0.100
	For 7/8 connector	FTX C78B	0.020
Y-connectors	Connection of 2 x M8 connectors to M12 connector on splitter box	FTX CY1208	0.020
	Connection of 2 x M12 connectors to M12 connector on splitter box	FTX CY1212	0.030
Diagnostics adaptor	Fitted with two M12 connectors	FTX DG12	0.020
Marker labels	For plastic splitter boxes (lot of 10)	FTX BLA10	0.010
	For metal splitter boxes (lot of 10)	FTX MLA10	0.010



Presentation, functions: pages 14 - 17

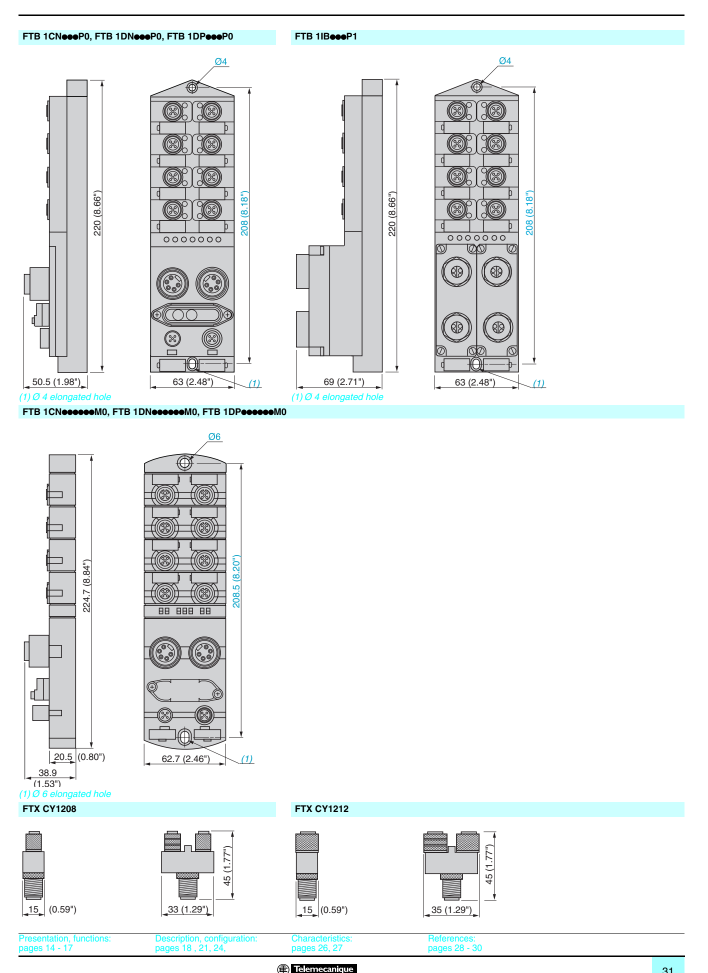
Dimensions: pages 31 - 33

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Characteristics pages 26, 27

# IP 67 monobloc I/O splitter boxes for fieldbuses

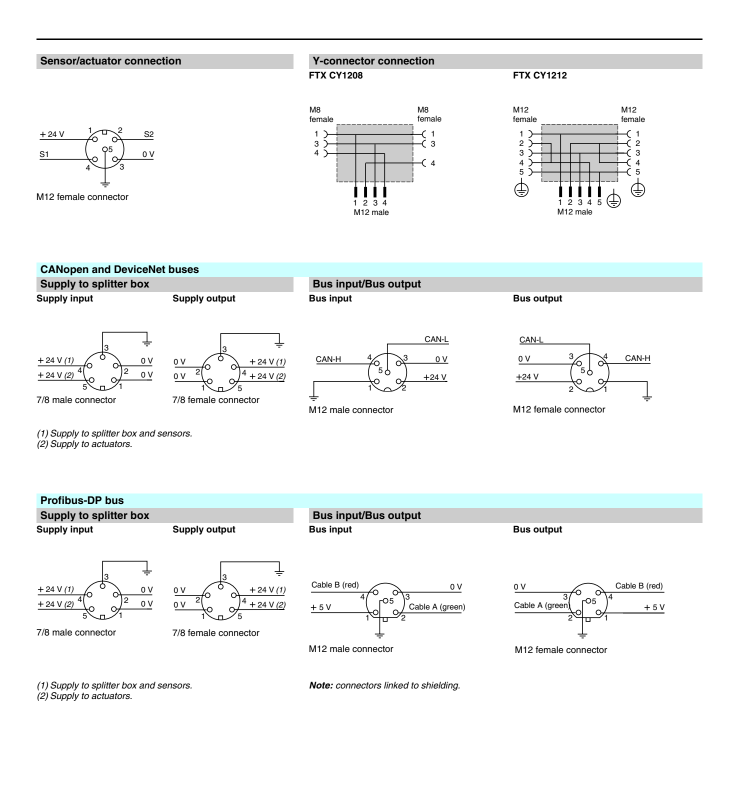
Advantys<sup>™</sup> Distributed I/O, FTB splitter boxes





## IP 67 monobloc I/O splitter boxes for fieldbuses

Advantys<sup>™</sup> Distributed I/O, FTB splitter boxes



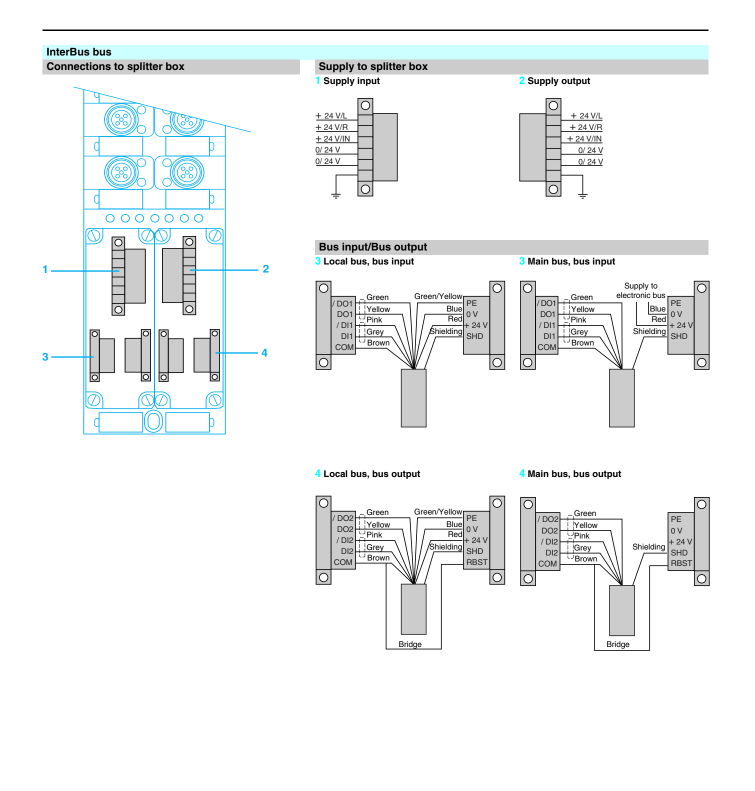
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## Connections (continued)

## IP 67 monobloc I/O splitter boxes for fieldbuses

Advantys<sup>™</sup> Distributed I/O, FTB splitter boxes



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## IP 67 modulor I/O splitter boxes for fieldbuses

Advantys™ Distributed I/O, FTM splitter boxes

Bus modules FTM Industrial fieldbus type	CANopen	Device <b>Net</b>	
Degree of protection	IP 67		
Bus connector type	M12, A encoded	M12, A encoded	M12, B encoded
Maximum number of digital I/O per bus module	256		
Maximum number of splitter boxes per bus module	16		
Maximum number of splitter boxes per segment	4		
Bus module type	FTM 1CN10	FTM 1DN10	FTM 1DP10
Pages	48	48	48

## Selection guide

Splitter boxes FTM (not governed by the type of fieldbus) **Digital inputs/outputs** 

Analog inputs/outputs



Degree of protection		IP 67
Bus connection		Interna
Splitter box type		Comp
Connector type		M8
Modularity Number of channels		8 I 8 I/O
Digital inputs	Voltage	<u> </u>
	Conformity to IEC 11331-2	Type 2
Digital outputs	Voltage	<u> </u>
	Туре	Transi
	Current/output	0.5 A
	Maximum supply by internal bus	4 A
Analog inputs/outputs	Nature	-
	Measuring range	-
	Resolution	-
	Conversion time	-
Diagnostics	Per channel	l/O sh Wire b Faulty
Splitter box type		FTM 1De0 C08
Pages		48

Internal bu	is + 24 V po	wer supply	by M12, 6-p	oin (	connectors			
Compact Expandable			Compact					
M8	M12	M8	M12		M12			
8 I 8 I/O	8   8  /O 16   16  /O	8 I 8 I/O	8   8  /O 16   16  /O		41		40	
24 V					-			
Type 2					-			
<u>—</u> 24 V					-			
Transistor					-			
0.5 A					-			
4 A					-			
-					Current	Voltage	Current	
-					0 to 20 mA 4 to 20 mA	± 10 V, 0 to 10 V	0 to 20 mA 4 to 20 mA	
-					16 bits	15 bits + sign	12 bits	
-					≤ 2 ms/cha	annel		
I/O short-circuit Wire breakage fault Faulty sensors/actuators				I/O short-c Wire breat Faulty sen		ors		
FTM 1D●08	FTM 1D <b>eee</b>	FTM 1D●08	FTM 1D <b>eee</b>		FTM 1AE04	FTM 1AE04	FTM 1AS04	

1AE04	FTM 1AE04 C12T	1AS04	FTM 1AS04 C12T
48			

Voltage

....± 10 V, ....0 to 10 V

11 bits + sign

Inte

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C12

C08E

**C12E** 

# IP 67 modular I/O splitter boxes for fieldbuses

Advantys<sup>™</sup> Distributed I/O, FTM splitter boxes

## Presentation

To meet the needs of machine manufacturers and users, automation system architectures are becoming decentralized, while offering performances comparable to those obtained with a centralized structure.

Advantys FTM IP 67 modular I/O splitter boxes enable sensors and actuators to be connected in distributed automation systems using pre-assembled cables, thus reducing wiring time and costs, whilst at the same time increasing the operational availability of the installation.

These IP 67 protected splitter boxes can also be used within processes or machines in harsh environments (splashing water, oil, dust, etc.).

Advantys FTM splitter boxes allow distributed connection of sensors and actuators on machines via a fieldbus. They communicate on different buses such as: CANopen, DeviceNet and Profibus-DP.

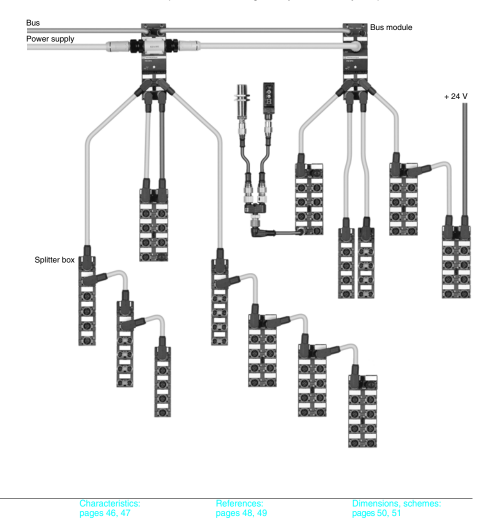
Sensors and actuators are connected by means of standard M12 and M8 connectors.

This modularity makes installation of the splitter boxes within the machine even easier.

The configurable I/O splitter boxes also enable the mixing of inputs and outputs and, as a result, reduce the number of product variants. This provides savings in space as well as increasing the flexibility of the installation.

#### Principle

The Advantys FTM modular offer enables, from a single communication interface (fieldbus module), the connection of a changeable number of I/O splitter boxes. These splitter boxes are connected to the bus module by a hybrid cable comprising both the internal bus and the power supply (internal, sensors and actuators). **The I/O splitter boxes are not governed by the type of fieldbus**, thus reducing the number of splitter box references. Addressing of Advantys FTM splitter boxes is automatic. On completion of mounting, the system is ready to operate.



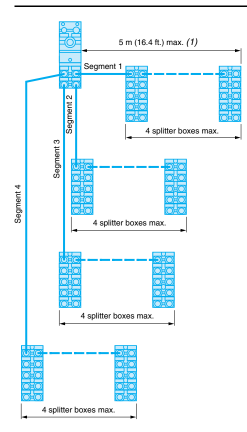
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pages 44, 45

## Presentation (continued)

# IP 67 modular I/O splitter boxes for fieldbuses

Advantys<sup>™</sup> Distributed I/O, FTM splitter boxes



(1) Maximum distance of 5 m (16.4 ft.) between the bus module and the last splitter box on the same segment.

#### Presentation (continued)

The topology of the system is a star/line architecture.

Each bus module is fitted with four M12 connectors for the connection of Advantys FTM splitter boxes (star architecture). On each "run", called a segment, it is possible to connect up to 4 splitter boxes on the chaining principle (line architecture). The maximum length of a segment, between the bus module and the last splitter box, must not exceed 5 m (16.4 ft.).

For one bus module, the maximum number of splitter boxes is:

- 4 per segment, i.e. 64 I/O.
- 16 for the group of 4 possible segments of the bus module, i.e. 256 digital I/O.

Several Advantys FTM splitter box variants are available:

#### Compact splitter boxes

These splitter boxes do not allow continuity of the internal bus to other splitter boxes on the same bus module segment. They are used in the following cases: - a single splitter box on a segment (no chaining),

- the last splitter box on a segment.

Expandable splitter boxes

These splitter boxes allow continuity of the internal bus to other splitter boxes (chaining). If an expandable splitter box is used as the last splitter box of an internal bus segment, it is then necessary to install a line terminator on the output bus connector.

#### Digital I/O splitter boxes

These splitter boxes are available in compact and expandable versions, only for the connection of sensors (input splitter boxes) or for the connection of sensors and/or actuators (input/output splitter boxes):

- ..... 24 V inputs, IEC type 2.
- 24 V 0.5 A transistor outputs.
- The different input splitter box variants are as follows:
  - □8 x M8 connectors for connection of up to 8 sensors,
    □4 x M12 connectors for connection of up to 8 sensors (4 for sensors with integrated DESINA diagnostics function),
  - □8 x M12 connectors for connection of up to 16 sensors (8 for sensors with integrated DESINA diagnostics function).
- The different input/output splitter box variants are as follows:
- Each channel can be configured as an input, an output or as a diagnostic input.  $\Box 8 \times M8$  connectors for connection of up to 8 sensors or actuators,
  - $\Box$ 4 x M12 connectors for connection of up to 8 sensors or actuators (4 for sensors with integrated DESINA diagnostics function),
  - □8 x M12 connectors for connection of up to 16 sensors or actuators (8 for sensors or actuators with integrated DESINA diagnostics function).

#### Analog I/O splitter boxes

These splitter boxes are only available in the compact version for the connection of analog sensors or actuators using M12 connectors:

- 4 analog input splitter boxes (voltage or current).
- 4 analog output splitter boxes (voltage or current).

DESINA - Standard relating to the connector technology of sensors, and actuators, established by the German Machine Tool Builder's Association.

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## IP 67 modular I/O splitter boxes for fieldbuses

Advantys<sup>™</sup> Distributed I/O, FTM splitter boxes

### **Functions**

#### Selection of signal type per channel

- Each M12, 5-pin connector on Advantys FTM splitter boxes allows the connection
- of 2 signals. Depending on the type of splitter box, these can be:
- □ 1 sensor input signal,
- □ 1 diagnostic input signal,
- □ 1 actuator output signal.

Signal type, depending on digital splitter box selected:

		FTM 1DD	FTM 1DE
M12 and M8	Contact 4	Input Output	Input
M12	Contact 2	Input Output Diagnostic	Input Diagnostic

Note: either a normally open (N/O) or a normally closed (N/C) contact can be chosen for each input signal.

#### Diagnostics

Each Advantys FTM splitter box has one LED per channel to indicate the status of the channel and to enable fast and precise location of a fault. Fault monitoring diagnostics are indicated on the splitter box by LEDs and are fed back to the control system (PLC) via the bus.

There are 2 levels of diagnostics:

- diagnostics per channel,
- diagnostics per splitter box.

#### **Diagnostics per channel**

#### Sensor short-circuit

A short-circuit or overload on contact 1 of the M12 or M8 female connector blows the self-resetting fuse. Each M12 or M8 connector is individually protected. A red LED indicates the fault on the corresponding M12 or M8 connector. This fault is signalled to the Master. Supply to the sensors is automatically restored after elimination of the fault.

#### Actuator short-circuit

A short-circuit or overload of an output causes a reset of this output. The fault is signalled to the Master. A red LED indicates the fault on the corresponding M12 or M8 connector. The output does not restart automatically. After having eliminated the cause of the fault, the channel must be reset by the PLC. This operation erases the short-circuit memory.

#### Actuator warning

When the output is at state 0, the contact corresponding to the M12 or M8 female connector is checked for presence of 24 V voltage. If + 24 V is present, it means there is a "short-circuit". A red LED indicates the fault on the corresponding M12 or M8 connector. The fault is signalled to the Master.

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## Functions (continued)

# IP 67 modular I/O splitter boxes for fieldbuses

Advantys<sup>™</sup> Distributed I/O, FTM splitter boxes

### Functions (continued)

#### Diagnostics per splitter box

- Sensor/actuator supply status.
- "Undervoltage" fault on the I/O supply.
- Sensor short-circuit.
- Actuator short-circuit.

#### Use of contact 2 diagnostics function (M12 connector)

Advantys FTM splitter boxes allow the use of sensors and actuators incorporating an integrated diagnostics function (DESINA type). Configuring contact 2 of each M12 connector as a diagnostic input enables detection of external faults associated with the sensors or actuators.

This information enables the following faults to be detected:

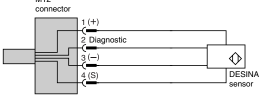
- damage to the detection surface,
- faulty electronics,
- no load.

Selection of either the sensor input or diagnostic input function on contact 2 is made channel by channel, by entering parameters, when configuring the splitter box. Fault indication by a red LED is possible for each channel configured as a diagnostic input.

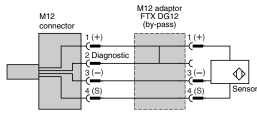
Example of connection of a sensor with integrated diagnostics function: Using the M12 diagnostics adaptor accessory **FTX DG12**, it is possible to monitor breaks in wiring to sensors or actuators which do not have an integrated diagnostics function (only applicable to splitter boxes fitted with M12 connectors).

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Example of connection of a sensor with integrated diagnostics function M12



Example of connection of a standard sensor with the diagnostics adaptor



|--|

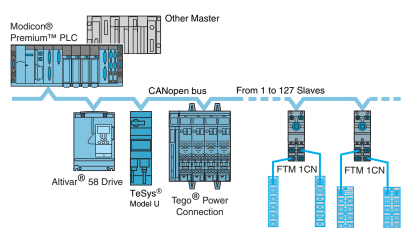
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## Presentation (continued), configuration

# IP 67 modular I/O splitter boxes for fieldbuses

Advantys<sup>™</sup> Distributed I/O, FTM splitter boxes

### **CANopen bus presentation**



The CAN system, initially developed for real-time exchange of information in the automobile industry, is now being used more and more throughout industry. There are several fieldbuses based on CAN base layers and components.

The CANopen bus conforms to international standard ISO 11898, promoted by the "CAN in Automation" association (a grouping of manufacturers and users), and guarantees a high degree of openness and inter-operability due to its communication profiles and its standardized equipment.

The CANopen bus is now recognized, in Europe, as the reference standard for building industrial systems based on the CAN concept.

The CANopen bus is a Multimaster bus, based on the Master/Slave principle. The physical link consists of a shielded twisted pair, to which up to a maximum of 127 Slaves can be connected by simple tap-off. The binary rate varies, depending on the length of the bus, from 1 Mbits/s for 40 m (131.2 ft.) to 50 kbits/s for 1000 m 3281 ft.).

Each end of the bus must be fitted with a line terminator.

The CANopen bus is a set of profiles on CAN systems, possessing the following characteristics:

- Open bus system.
- Data exchanges in real-time without overloading the protocol.
- Modular design allowing modification of size.
- Interconnection and interchangeability of devices.
- Standardized configuration of networks.
- Access to all device parameters.
- Synchronization and circulation of data from cyclic and/or event-controlled

processes (short system response time).

Exchanges possible with numerous international manufacturers.

#### CANopen bus configuration

An .eds file is assigned to each product, which contains all the important information relating to the product. An icon (.dib) is also available for installation in the system configurator.

Please refer to the configuration software documentation for the import of .eds files. Following the CANopen system initialization phase, all the Slaves signal their presence on the bus by means of a "Boot-Up" message. A setting-up configurator (e.g.: SyCon. Refer to our Modicon<sup>®</sup> Premium<sup>™</sup> PLC automation platform catalog) can then start to read and register the CANopen bus and, on the basis of the data obtained, assign a corresponding .eds file to each Slave. Based on the .eds file data, the Master creates a peripheral image of all the Slaves detected by the PLC. The user can assign I/O bytes to logic addresses within the PLC.

#### Addressing

The addresses are configurable from 1 to 99 by means of 2 coding wheels (x 10 and x 1). A 3rd coding wheel enables the data transmission speed to be selected (position 0 = automatic speed recognition).

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Dimensions, and pages 50, 51

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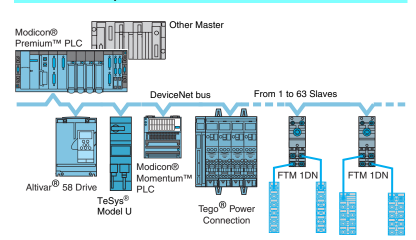
Characteristic pages 46, 47

# Presentation (continued), configuration

# IP 67 modular I/O splitter boxes for fieldbuses

Advantys<sup>™</sup> Distributed I/O, FTM splitter boxes

### **DeviceNet bus presentation**



The DeviceNet system is a sensor/actuator bus system of the open Low-End type, used in various industrial applications and, in particular, the automobile industry. It is based on CAN technology (OSI layers 1 and 2).

The DeviceNet bus is based on the Master/Slave principle.

The physical link consists of 2 shielded twisted pairs (2 wires for data, 2 wires for auxiliary supply to sensors), to which up to a maximum of 63 slaves can be connected. The binary rate varies, depending on the length of the bus, from 125 kbits/s for 500 m (1640 ft.) to 500 kbits/s for 100 m (328.1 ft.). Each end of the bus must be fitted with a line terminator.

#### **DeviceNet bus configuration**

An .eds file is assigned to each product, which contains all the important information relating to the product. An icon (.ico) is also available for installation in the system configurator.

When the network is scanned, the identification data is compared with that of the Slaves present on the network and assigned accordingly. After the scanning phase, the scanner will have identified all the Slaves and saved information relating to data length and operating mode.

The DeviceNet bus Master establishes a peripheral image of all the devices detected on the DeviceNet bus and incorporates them according to their physical location in a Scan list. The user can then assign the Scan list, according to the peripheral image of the bus devices, to logic addresses in the PLC.

#### Addressing

The addresses are configurable from 1 to 63 by means of 2 coding wheels (x 10 and x 1). A 3rd coding wheel enables the data transmission speed to be selected (3 speeds can be selected: 125, 250 and 500 kbits/s).

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Description:	Connections:	Characteristics:	References:	Dimensions, schemes:
page 43	pages 44, 45	pages 46, 47	pages 48, 49	pages 50, 51

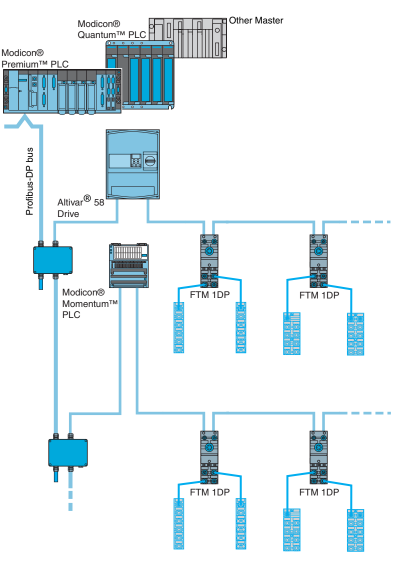
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# IP 67 modular I/O splitter boxes for fieldbuses

Advantys<sup>™</sup> Distributed I/O, FTM splitter boxes

### **Profibus-DP presentation**



The Profibus-DP (Process Fieldbus Decentralized Peripheral) is an open type fieldbus system for industrial applications. The Profibus standard is described in standard EN 50170.

The physical link is a simple, type A, shielded twisted pair.

Data exchange between the Master (processing unit) and the Slaves (decentralized devices) is performed in a cyclic manner.

A maximum of 32 Slaves can be connected to a bus segment. To increase the maximum number of Slaves possible, repeaters must be installed in order to create new bus segments.

The repeaters also provide galvanic isolation of the bus segments.

References: pages 48, 49

The total number of slaves must not exceed 126.

The bus must be fitted with a line terminator at each end of each segment created.

s, schemes:

Dimensions, pages 50, 51

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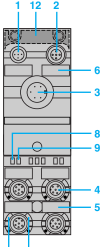
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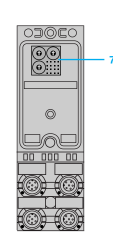
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age 43

## IP 67 modular I/O splitter boxes for fieldbuses

Advantys<sup>™</sup> Distributed I/O, FTM splitter boxes

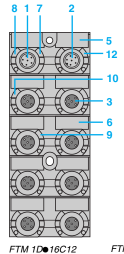




10 11

Bus module FTM with cover

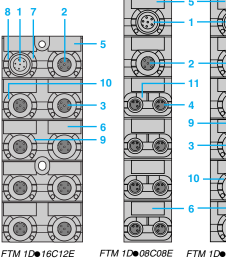
Bus module FTM without cover



g 3 10 FTM 1D008C08 FTM 1De08C12 FTM 1A004C120 Description

- Modular bus modules FTM have the following on the front face:
- One M12 male connector (bus IN) for connection of the bus.
- One M12 female connector (bus OUT) for connection of the bus.
- One 7/8 male connector for connection of the 24 V power supplies.
- Four M12 female connectors for connection of the splitter box inputs/outputs via the internal bus.
- Four channel marker labels.
- Two bus module marker labels.
- Speed selection (CANopen and DeviceNet buses) and bus address switches.
- One bus power supply status LED.
- One bus diagnostics LED.
- 10 One sensor power supply diagnostics LED.
- One sensor power supply diagnostics and communication status LED.
- 12 Bus module functional ground connection.

- Compact splitter boxes FTM 1De08Cee, FTM 1De16C12 and FTM 1Ae04C12e have the following on the front face:
- One M12 male connector for connection to the bus module or the previous module.
- One M12 male connector for connection of an auxiliary --- 24 V actuator power supply (only applicable to FTM 1DD16C12).
- Four or eight M12 female connectors (depending on model) for connection of sensors and actuators.
- Eight M8 female connectors for connection of sensors and actuators.
- One or two splitter box marker labels (depending on model).
- Four or eight channel marker labels.
- One actuator power supply diagnostics LED.
- 8 One sensor power supply diagnostics and communication status LED.
- Four or eight channel status indicator lights (00 to 07).
- 10 Four or eight channel status indicator lights (10 to 17) or channel diagnostic indicator lights (00 to 07) depending on the splitter box configuration.
- 11 Eight channel "power on" indicator lights (00 to 07).
- 12 One auxiliary supply "power on" indicator light.



Expandable splitter boxes FTM 1De08CeeE and FTM 1 De16C12E have the following on the front face:

- One M12 male connector for connection to the bus module or the previous module
- One M12 female connector for chaining the internal bus to the next module. 3 Four or eight M12 female connectors (depending on model) for connection of sensors and actuators.
- Eight M8 female connectors for connection of sensors and actuators.
- One or two splitter box marker labels (depending on model).
- Four or eight channel marker labels.
- One actuator power supply diagnostics LED.
- One sensor power supply diagnostics LED.
- 9 Four or eight channel status indicator lights (00 to 07).
- **10** Four or eight channel status indicator lights (10 to 17) or channel diagnostic indicator lights (00 to 07) depending on the splitter box configuration.
- 11 Eight channel "power on" indicator lights (00 to 07).

FTM 1D008C12E

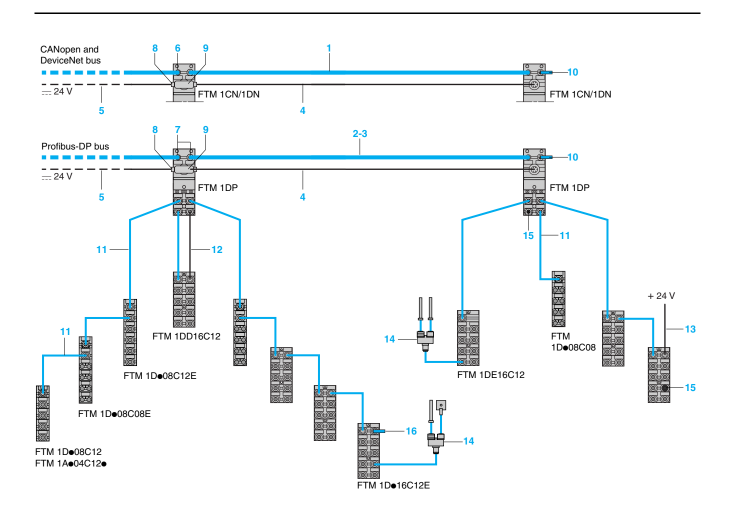
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Connections

# IP 67 modular I/O splitter boxes for fieldbuses

Advantys<sup>™</sup> Distributed I/O, FTM splitter boxes



*Note:* the I/O splitter boxes are not governed by the type of fieldbus.

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# IP 67 modular I/O splitter boxes for fieldbuses

Advantys<sup>™</sup> Distributed I/O, FTM splitter boxes

#### Cabling accessories for bus modules

#### Bus module to bus connection cables

Various cables enable connection of the bus module to the fieldbus. They are available in different lengths:

- CANopen and DeviceNet buses:
- FTX CN32ee: cables fitted with 2 elbowed M12, 5-pin connectors, one at each end, for connecting the bus between two bus modules.

### Bus Profibus-DP:

- 2 FTX DP32ee: cables fitted with 2 elbowed M12, 5-pin connectors, one at each end, for connecting the bus between two bus modules.
- 3 FTX DP12ee: cables fitted with 2 straight M12, 5-pin connectors, one at each end, for connecting the bus between two bus modules.

#### Bus module - 24 V power supply connection cables

Cables FTX DP2••• enable connection of the main  $_{-\!-\!-}$  24 V power supply to bus modules FTM 1.

Two types of cable are available, in various lengths:

- 4 FTX DP2200: cables fitted with two 7/8, 5-pin connectors, one at each end, for chaining ---- 24 V power supplies between two bus modules.
- 5 FTX DP21ee: cables fitted with a 7/8, 5-pin connector at one end, with the other end free for connection of ---- 24 V power supplies.

#### Connectors

- 6 FTX CN12•5: M12, 5-pin, male and female connectors for CANopen and DeviceNet bus cables (A encoded).
- 7 FTX DP12e5: M12, 5-pin, male and female connectors for Profibus-DP bus cables (B encoded).
- 8 FTX C78e5: 7/8, 5-pin, male and female connectors for \_\_\_\_ 24 V power supply cables.

#### Other components

- **FTX CNCT1**: T-connector fitted with two 7/8, 5-pin connectors, for power supply cable.
- **10 FTX eeTL12**: CANopen, DeviceNet and Profibus-DP bus line terminators, fitted with an M12 connector.

#### Internal cabling accessories

#### Internal bus connection cables

Cables FTX CB32•• enable connection of the internal bus between the bus module and the splitter boxes.

This cable is available in different lengths:

11 FTX CB32ee: cables fitted with 2 elbowed M12, 6-pin connectors, one at each end, for connection of internal bus between the bus module and the splitter box or for chaining between two splitter boxes.

#### Auxiliary ---- 24 V power supply connection cables

Cables FTX CA3••• enable connection of an auxiliary  $\_$  24 V power supply between the bus module and the splitter boxes or directly from a  $\_$  24 V power supply.

Two types of cable are available, in various lengths:

- 12 FTX CA32ee: cables fitted with 2 elbowed M12, 6-pin connectors, one at each end, for connection of --- 24 V power supplies between the bus module and the splitter box.
- **13 FTX CA31**••: cables fitted with 1 elbowed M12, 6-pin connector at one end, with the other end free for connection of --- 24 V power supply.

#### Other components

14 FTX CY12ee: Y-connector for M12 and M8 connectors.

15 FTX CMeeB: sealing plugs for M12 and M8 connectors (bus modules and splitter boxes).

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**16 FTX CBTL12**: internal bus line terminator fitted with an M12 connector.

		Presentation, functions: pages 36 - 41	Description: page 43	Characteristics: pages 46, 47	References: pages 48, 49	Dimensions, schemes: pages 50, 51
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# IP 67 modular I/O splitter boxes for fieldbuses

Advantys™ Distributed I/O, FTM splitter boxes

Begree of protection         Altitude         Vibration resistance       C         Shock resistance       C         tat       tat         Resistance to electrostatic       C         discharge       C         Resistance to radiated fields       C         Immunity to fast transient       C         Surge withstand       C         Immunity to conducted       C         disturbance       C	Dperation Storage Conforming to IEC 68 part 2-6 Conforming to IEC 68-2-27, test Ea Conforming to IEC 61000-4-2 Conforming to IEC 61000-4-3 Conforming to IEC 61000-4-4 Conforming to IEC 61000-4-5 Conforming to IEC 61000-4-6	. ,	cULus 0 to + 55 (+ 32 + 131) - 25 to + 70 (-13 + 158) IP 67 0 to 2000 (06562) 15 gn 50 gn, for 11 ms Contact: ± 4 Air: ± 8 10 Power supply: ± 2		
Bus module type         Bus module type         Bus module type         Bus module type         Bus type         Operating voltage	Storage Conforming to IEC 68 part 2-6 Conforming to IEC 68-2-27, test Ea Conforming to IEC 61000-4-2 Conforming to IEC 61000-4-3 Conforming to IEC 61000-4-4 Conforming to IEC 61000-4-5	°C (°F) m (ft.) kV V/m	- 25 to + 70 (-13 + 158) IP 67 0 to 2000 (06562) 15 gn 50 gn, for 11 ms Contact: ± 4 Air: ± 8 10		
Degree of protection         Altitude         Vibration resistance       C         Shock resistance       C         tat       tat         Resistance to electrostatic       C         discharge       C         Resistance to radiated fields       C         Immunity to fast transient       C         currents       C         Surge withstand       C         Immunity to conducted       C         disturbance       C         Resistance to magnetic       C         fields, 50 Hz       C         Mounting       Mechanical mounting         Bus module type       Bus module type         Bus type       Operating voltage         Maximum supply current       C	Conforming to IEC 68 part 2-6 Conforming to IEC 68-2-27, test Ea Conforming to IEC 61000-4-2 Conforming to IEC 61000-4-3 Conforming to IEC 61000-4-4 Conforming to IEC 61000-4-5	m (ft.) kV V/m	IP 67 0 to 2000 (06562) 15 gn 50 gn, for 11 ms Contact: ± 4 Air: ± 8 10		
Altitude         Vibration resistance       C         Vibration resistance       C         Shock resistance       C         Resistance to electrostatic       C         discharge       C         Resistance to radiated fields       C         Immunity to fast transient       C         currents       C         Surge withstand       C         Immunity to conducted       C         disturbance       C         Resistance to magnetic       C         fields, 50 Hz       C         Mounting       Mechanical mounting         Bus module type       Bus type         Operating voltage       C         Maximum supply current       C	Conforming to IEC 68-2-27, test Ea Conforming to IEC 61000-4-2 Conforming to IEC 61000-4-3 Conforming to IEC 61000-4-4 Conforming to IEC 61000-4-5	kV V/m	0 to 2000 (06562) 15 gn 50 gn, for 11 ms Contact: ± 4 Air: ± 8 10		
Vibration resistance C Shock resistance C transference to electrostatic C discharge C Resistance to radiated fields C Immunity to fast transient C currents C Surge withstand C Immunity to conducted C disturbance C Resistance to magnetic C fields, 50 Hz Mounting C Mechanical mounting C Bus module character Bus module type C Bus type C Operating voltage C Maximum supply current	Conforming to IEC 68-2-27, test Ea Conforming to IEC 61000-4-2 Conforming to IEC 61000-4-3 Conforming to IEC 61000-4-4 Conforming to IEC 61000-4-5	kV V/m	15 gn 50 gn, for 11 ms Contact: ± 4 Air: ± 8 10		
Shock resistance       Ctate         Resistance to electrostatic       C         discharge       C         Resistance to radiated fields       C         Immunity to fast transient       C         currents       C         Surge withstand       C         Immunity to conducted       C         disturbance       C         Resistance to magnetic       C         fields, 50 Hz       C         Mounting       Mechanical mounting         Bus module type       Bus type         Operating voltage       Maximum supply current	Conforming to IEC 68-2-27, test Ea Conforming to IEC 61000-4-2 Conforming to IEC 61000-4-3 Conforming to IEC 61000-4-4 Conforming to IEC 61000-4-5	V/m	50 gn, for 11 ms Contact: ± 4 Air: ± 8 10		
discharge Resistance to radiated fields Immunity to fast transient Currents Surge withstand Immunity to conducted disturbance Resistance to magnetic fields, 50 Hz Mounting Mechanical mounting Bus module character Bus module type Bus type Operating voltage Maximum supply current	Conforming to IEC 61000-4-3 Conforming to IEC 61000-4-4 Conforming to IEC 61000-4-5	V/m	Air: ± 8 10		
Immunity to fast transient currents       Courrents         Surge withstand       Courrents         Surge withstand       Courrents         Immunity to conducted clisturbance       Courrents         Resistance to magnetic clisturbance       Courrents         Mounting       Mechanical mounting         Bus module type       Bus type         Operating voltage       Maximum supply current	Conforming to IEC 61000-4-4 Conforming to IEC 61000-4-5	-			
currents Surge withstand C Immunity to conducted C disturbance Resistance to magnetic C fields, 50 Hz Mounting Mechanical mounting Bus module character Bus module type Bus type Operating voltage Maximum supply current	Conforming to IEC 61000-4-5	kV	Power supply: ± 2		
Immunity to conducted disturbance disturba			Signal: $\pm 2$		
disturbance Resistance to magnetic fields, 50 Hz Mounting Mechanical mounting Bus module character Bus module type Bus type Operating voltage Maximum supply current	Conforming to IEC 61000-4-6	v	Power supply: (symmetrical Signals: (symmetrical and a Ground/PE: ± 500		
fields, 50 Hz Mounting Mechanical mounting Bus module type Bus type Operating voltage Maximum supply current		V/m	10		
Mechanical mounting Bus module character Bus module type Bus type Operating voltage Maximum supply current	Conforming to IEC 61000-4-8	A/m	30		
Bus module type Bus module type Bus type Operating voltage Maximum supply current			All positions		
Bus module type Bus type Operating voltage Maximum supply current			Mounting by two M4 screws	(tightening torque 1.5 Nm /	13.3 lbf-in)
Bus type Operating voltage Maximum supply current	ristics				
Operating voltage Maximum supply current			FTM 1CN10	FTM 1DN10	FTM 1DP10
Maximum supply current			CANopen	DeviceNet	Profibus-DP
		<u> </u>	24		
Binary rate		A	9		
			125, 250 and 500 kbits/s	12 Mbits/s	
Internal consumption of bus mo	odule	mA	70		80
Fieldbus characteristi	ics				
Bus type			CANopen	DeviceNet	Profibus-DP
Structure T	Гуре		EN 50325 ISO 11898	EN 50325 ISO 11898 CAN, layer 7 DeviceNet	DIN 19245 EN 50170
Ā	Access method		Multimaster, priority information	Master-Slave	Master-Slave, Multi-Master
Transmission E	Binary rate		1 Mbits/s	500 kbits/s	12 Mbits/s
N	Medium		2 twisted, shielded wires	4 twisted, shielded wires	2 twisted, type A, shielded wires (RS 485)
Configuration N	Maximum number of devices		127	63	32 without repeater 126 with repeaters
Ā	Maximum length of bus		At 1 Mbits/s: - Max. tap-off length: 0.3 m (0.98 ft.) - Max. cumulative tap-off length: 1.5 m (4.9 ft.)	Main line: - 500 m (1640 ft.) without repeater, - 3 km (9843 ft.) with repeater	Without repeater: At 12 Mbits/s: - 100 m (328.1 ft.) max. At 1.5 Mbits/s: - 200 m (656.2 ft.) max.
			At 500 kbits/s: - Max. tap-off length: 6 m (19.7 ft.) - Max. cumulative tap-off length: 30 m (98.42 ft.)	<b>Tap-off</b> : 6 m (19.7 ft.) max.	<b>At 500 kbits/s:</b> - 400 m (1312 ft.) max.

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## Characteristics (continued)

## IP 67 modular I/O splitter boxes for fieldbuses

Advantys<sup>™</sup> Distributed I/O, FTM splitter boxes

Splitter box type			Inputs		Inputs/outputs		
	Compact		FTM 1DE08Cee	FTM 1DE16C12	FTM 1DD08Cee	FTM 1DD16C12	
	Expandable		FTM 1DE08CeeE	FTM 1DE16C12E	FTM 1DD08CeeE	FTM 1DD16C12E	
Number of inputs/outputs			81	16 I	8 I/O	16 I/O	
nternal consumption of split	ter box	mA	30 (M8) 50 (M12)	50	30 (M8) 50 (M12)	50	
Operating voltage		<u> </u>	24				
Splitter box max. supply curr	ent	Α	4				
Auxiliary supply max. curren	t	A	-			4 (only FTM 1DD16C12)	
Bus and I/O undervoltage detection		v	< 18				
Input characteristics							
Number of inputs			81	16 I	081	016 l	
Conformity to IEC 1131-2			Type 2	•	•	•	
Compatibility with 2-wire/3-w proximity sensors	ire		Yes				
nput values	Nominal voltage	V	24				
	Maximum current	mA	200				
Sensor power supply		V	1830				
Logic			Positive				
Input filtering		ms	1				
Channel status indication			By LED (yellow), one LED per input				
Protection against reversed polarity			Yes				
Output characteristics							
Number of outputs			-		08 O	016 O	
Output type			-		Transistor		
Nominal output values	Voltage	<u> </u>	-		24		
	Current	Α	-		0.5		
Response time		ms	-		< 0.5		
Max. switching cycle		Hz	-		Resistive: 50 Inductive: 5		
Max. lamp load		W	-		10		
Channel status indication			-		By LED (yellow), or	e LED per output	
Dutput connection/cable leng	yths		-		0.34 mm <sup>2</sup> / 5 m (#2 0.75 mm <sup>2</sup> / 10 m (#1		
Analog input/output	t splitter box charact	eristics					
Splitter box type	•		Inputs		Outputs		

Splitter box type			Inputs Outputs				
	Compact		FTM 1AE04C12C	FTM 1AE04C12T	FTM 1AS04C12C	FTM 1AS04C12T	
Number of inputs/outputs			41	41	40	40	
Internal consumption of splitter box		mA	50				
Operating voltage		V	24				
Maximum supply current Splitter box		Α	4				
	Per channel	Α	≤ 0.2		≤1.6		
Bus and I/O undervoltage detection V		V	< 18				

Input and output charac	teristics					
Туре			Differential 300 $\Omega$	Differential 1 M $\Omega$	≤ <b>500</b> Ω	≥ 500 Ω
Current	Measuring range		0 to 20 mA, 4 to 20 mA	± 10 V, 0 to 10 V	0 to 20 mA, 4 to 20 mA	± 10 V, 0 to 10 V
Resolution		Bits	16	15 + Sign	12	11 + Sign
Conversion time		ms	≤ 2/channel ≤ 1/channel			
Input filtering		ms	1 –			
Channel status indication			By LED			
Output connection/cable lengths		m (ft.)	30 (98.4) max.			

### Digital and analog splitter boxes diagnostic characteristics

Internal bus and I/O undervoltage detection	v	< 18
Internal bus communication		By LED
Channel and splitter box short-circuit		By LED
Cable breakage		By LED

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## References

## IP 67 modular I/O splitter boxes for fieldbuses

Advantys<sup>™</sup> Distributed I/O, FTM splitter boxes



FTM 1CN



FTM 1De08C08E

FTM 1De08C08



FTM 1De08C12E

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FTM 1D**•**08C12 FTM 1A**•**04C12•



FTM 1DD16C12

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Bus type	Maximum		Connection		Reference	Weight
CANopen	of splitter l	oxes	to bus by M12 connectors	:	FTM 1CN10	<b>kg</b> 0.42
DeviceNet	16		M12 connectors		FTM 1DN10	0.42
Profibus-DP	16		M12 connectors	\$	FTM 1DP10	0.42
Modular d	ligital I/O s	plitter box	tes for all bus	types		
Number of I/O	Number, type of	Number, type of	Connection by	Туре	Reference	Weight
8	inputs 8,	outputs –	8 x M8 female	Compact	FTM 1DE08C08	<b>kg</b> 0.12
	<u> </u>		connectors	-	FTM 1DE08C08E	0.12
	IEC type 2		4 x M12 female	Compact	FTM 1DE08C12	0.12
			connectors	Expandable	FTM 1DE08C12E	0.12
	08,	08,	8 x M8 female	Compact	FTM 1DD08C08	0.12
	<u>24 V</u>	transistor	connectors	Expandable	FTM 1DD08C08E	0.12
	IEC type 2	24 V/ 0.5 A	4 x M12 female	Compact	FTM 1DD08C12	0.12
			connectors	Expandable	FTM 1DD08C12E	0.12
16	16,	-	8 x M12 female	Compact	FTM 1DE16C12	0.22
	24 V		connectors	Expandable	FTM 1DE16C12E	0.22
	IEC type 2 016,	016,	8 x M12 female	Compact	FTM 1DD16C12	0.22
	<u> </u>	transistor	connectors	-	FTM 1DD16C12E	0.22
	IEC type 2	<u></u> 24 V/ 0.5 A		·		
Modular a	nalog I/O	splitter bo	xes for all bus	s types		
4	4,	-	4 x M12 female	Compact	FTM 1AE04C12C	0.13
	020 mA 420 mA		connectors			
	4,	-	4 x M12 female	Compact	FTM 1AE04C12T	0.13
	= ± 10 V		connectors	·		
	<u> </u>	4,	4 x M12 female	Compact	FTM 1AS04C12C	0.13
		020 mA 420 mA		·		
		420 mA	4 x M12 female	Compact	FTM 1AS04C12T	0.13
		<u></u> ± 10 V 010 V	connectors			
Connec	tion acc	essories	;			
Description	ı	Compositi	on	Length	Reference	Weigh
For CANo	pen/Devic	eNet buse	s	m (ft.)		k
	•		2 elbowed M12,	0.3 (0.98)	FTX CN3203	0.04
		5-pin conne	ectors,	0.6 (1.97)	FTX CN3206	0.07
		A encoded	, one at each end	1 (3.28)	FTX CN3210	0.10
				2 (6.56)	FTX CN3220	0.16
				3 (9.8)	FTX CN3230	0.22
<b>.</b> .		<u> </u>	<u> </u>	5 (16.4)	FTX CN3250	0.43
Connectors M12			, A encoded	-	FTX CN12M5	0.05
Line termina	tor	5-pin, fema Fitted with	lle, A encoded	-	FTX CN12F5 FTX CNTL12	0.05
(for end of bu		connector		_		0.0
	us-DP bus					
Bus connec	tion cables		2 straight M12,	0.3 (0.98)	FTX DP1203	0.04
		5-pin conne each end	ectors, one at	0.6 (1.97)	FTX DP1206	0.07
				$\frac{1(3.28)}{2(6.56)}$	FTX DP1210	0.10
				$\frac{2(6.56)}{2(0.8)}$	FTX DP1220	0.16
				3 (9.8) 5 (16.4)	FTX DP1230 FTX DP1250	0.22
		Fitted with	2 elbowed M12,	0.3 (0.98)	FTX DP1250	0.4
				0.6 (1.97)	FTX DP3206	0.02
		5-pin connectors, one at each end				0.07
		ouon onu		1 (3.28)	FIX DP3210	0.10
				1 (3.28) 2 (6.56)	FTX DP3210 FTX DP3220	
						0.16

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References (continued)

## IP 67 modular I/O splitter boxes for fieldbuses

Advantys™ Distributed I/O, FTM splitter boxes

Description	Composition	Length m (ft.)	Reference	Weight kg
For Profibus-DP bus (c	ontinued)			
Connectors	M12 male, 5-pin, B encoded	-	FTX DP12M5	0.050
	M12 female, 5-pin, B encoded	-	FTX DP12F5	0.050
Line terminator (for end of bus)	Fitted with one M12 connector	-	FTX DPTL12	0.010
For all bus types				
24 V bus module power	Fitted with two 7/8, 5-pin	0.6 (1.97)	FTX DP2206	0.150
supply connection cables	connectors, one at each end	1 (3.28)	FTX DP2210	0.190
	ena	2 (6.56)	FTX DP2220	0.310
		5 (16.4)	FTX DP2250	0.750
	Fitted with one 7/8, 5-pin	1.5 (4.92)	FTX DP2115	0.240
	connector, other end free	3 (9.8)	FTX DP2130	0.430
	liee	5 (16.4)	FTX DP2150	0.700
T-connector for power supply cable	Fitted with two 7/8, 5-pin connectors	-	FTX CNCT1	0.100
For internal bus				
Internal bus connection	Fitted with 2 elbowed	0.3 (0.98)	FTX CB3203	0.060
cables	M12, 6-pin connectors, one at each end	0.6 (1.97)	FTX CB3206	0.090
for bus module splitter box linking		1 (3.28)	FTX CB3210	0.120
liniting		2 (6.56)	FTX CB3220	0.215
		3 (9.8)	FTX CB3230	0.310
		5 (16.4)	FTX CB3250	0.500
Auxiliary <u></u> 24 V power	Fitted with 2 elbowed	0.3 (0.98)	FTX CA3203	0.035
supply connection cables for bus module splitter box	M12, 6-pin connectors, one at each end	0.6 (1.97)	FTX CA3206	0.045
linking	one at each end	1 (3.28)	FTX CA3210	0.060
		2 (6.56)	FTX CA3220	0.090
		3 (9.8)	FTX CA3230	0.120
		5 (16.4)	FTX CA3250	0.180
Auxiliary 24 V power	Fitted with 1 elbowed	0.3 (0.98)	FTX CA3103	0.030
supply connection cables	M12, 6-pin connector, other end free	0.6 (1.97)	FTX CA3106	0.035
	other end hee	1 (3.28)	FTX CA3110	0.040
		2 (6.56)	FTX CA3120	0.070
		3 (9.8)	FTX CA3130	0.100
		5 (16.4)	FTX CA3150	0.160
Line terminator for end of internal bus	Fitted with one M12 connector	-	FTX CBTL12	0.030

Separate compo	onents		
Description	Composition	Reference	Weight kg
Connectors	7/8 male, 5-pin	FTX C78M5	0.050
	7/8 female, 5-pin	FTX C78F5	0.050
Sealing plugs	For M8 connector (lot of 10)	FTX CM08B	0.100
	For M12 connector (lot of 10)	FTX CM12B	0.100
Y-connectors	Connection of 2 x M8 connectors to M12 connector on splitter box	FTX CY1208	0.020
	Connection of 2 x M12 connectors to M12 connector on splitter box	FTX CY1212	0.030
Diagnostics adaptor	Fitted with two M12 connectors	FTX DG12	0.020
Marker labels	Lot of 10	FTX MLA10	0.010
CD-ROM	Configuration files, technical manuals and operating instructions	FTX ES00	0.050

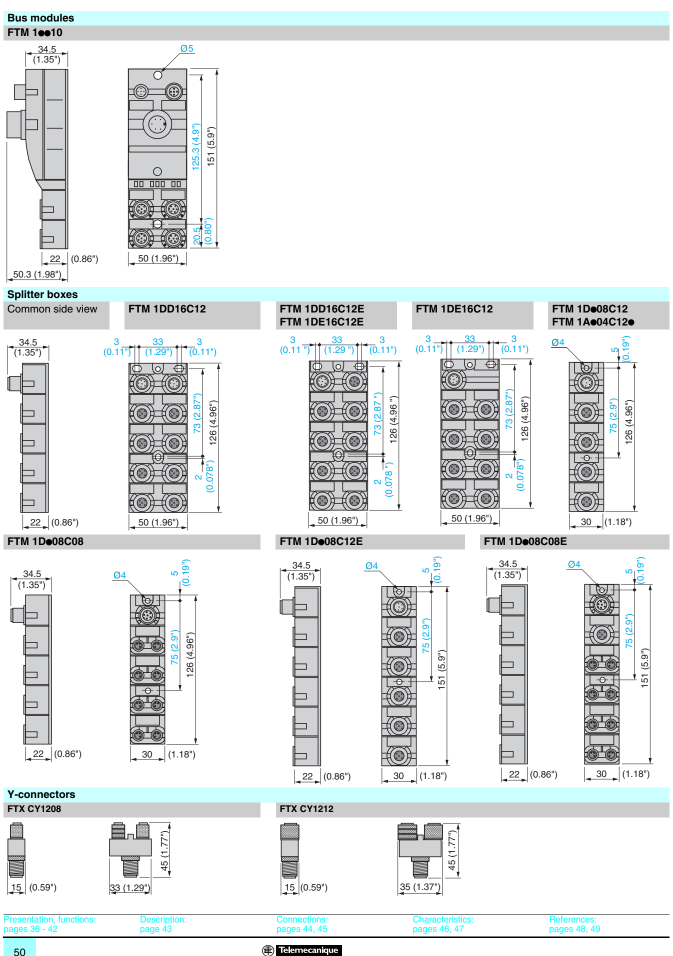


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# IP 67 modular I/O splitter boxes for fieldbuses

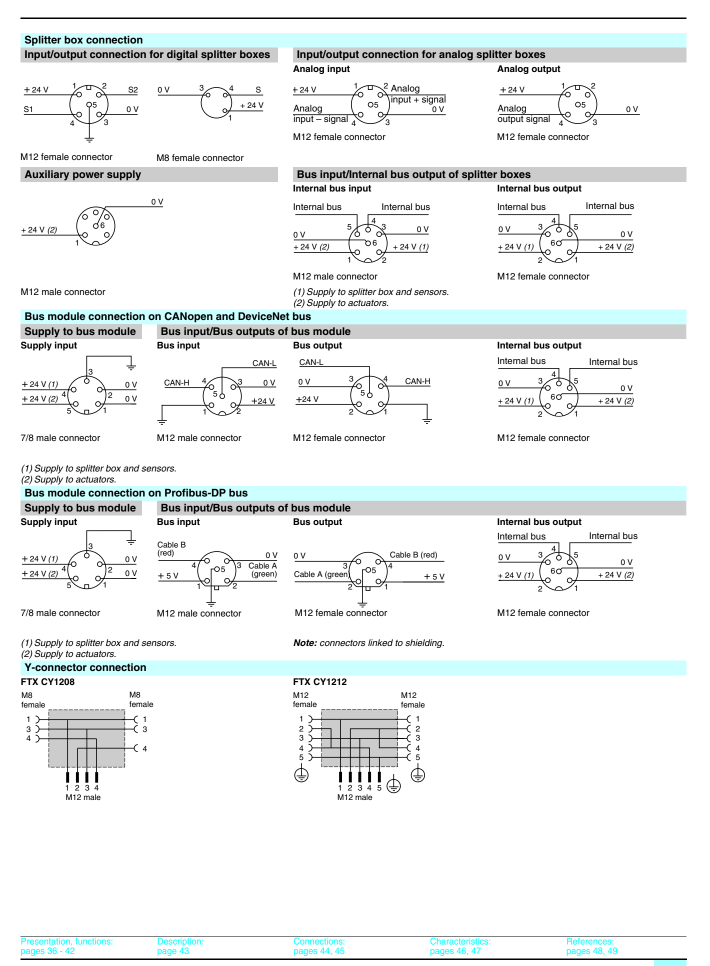
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## IP 67 modular I/O splitter boxes for fieldbuses

Advantys<sup>™</sup> Distributed I/O, FTM splitter boxes



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**Power supplies** Power supplies for d.c. control circuits

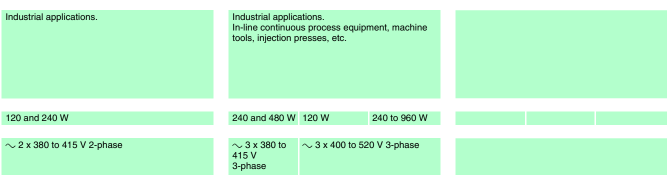
-							
Functions	Supplies for c	I.c. control circuit	ts				
Type of product		Single-phase, modular switch mode power supplies		Single-phase, regulated switch mode power supplie			
Applications	Industrial, com residential app Modular forma integration into	lications. t allowing		Simple, low power equipment.	Industrial applications, low and medium power. Machine equipment applications.	Industrial or commercial applications on sites sensitive to mains interference. Protection against accidental restarting.	
Nominal power	22 W	30 W		7 W to 30 W	48 to 240 W	60 to 240 W	
Input voltage	$\sim$ 100 to 240 $^{\circ}$	V single-phase		$\sim$ 100 to 240 V single-phase = 110 to 220 V compatible (1)	$\sim$ 100 to 240 V single-phase	$\sim$ 100 to 240 V single-phase, = 110 to 220 V compatible (1)	
Output voltage	12 V adjustable	= 24 V adjustable		24 V adjustable	24 V adjustable	<ul> <li>12, 24 V or</li> <li>48 V adjustable</li> </ul>	
Technology	Primary switch	mode electronic p	oowe	r supplies.			
Secondary protection	Integrated, aga	ainst overloads and	d sho	ort-circuits, with aut	tomatic reset.	Integrated, against overloads and short-circuits, with manual and automatic reset.	
Signalling	Output indicate	or lamp.			Output and input	indicator lamp.	
Other characteristics	-			Connection by lug- clamps possible	-	Anti-harmonic distortion filter	
Mounting	Direct on 🖵 ra	il		Direct, on $\_$ rail and on panel	Direct on 🖵 rail		
Disturbance (conforming to EN55011/22) Conducted and radiated	cl.B			cl.A (7/15 W) cl.B (30 W)	cl.B		
Conforming to standards	EN 50081-1, IE (EN 50082-2), EN 61131-2/A	IEC 60950, 11		EN 50081-2, IEC 61000-6-2, IEC/EN 60950	EN 50081-1, IEC 61000-6-2, (EN 50082-2), IEC/EN 60950	EN 50081-1, IEC 61000-6-2, (EN 50082-2), IEC/EN 60950, EN 61000-3-2	
Approvals	cULus, CSA, T	ŪV		cULus, TÜV	UL, CSA, TÜV, C	Tick	
Device type	ABL 7RM			ABL 7CEM	ABL 7RE	ABL 7RP	
Pages	57			58			
	(1) Compatible	input voltage, not i	indica	ated on the produc	t.		

#### 2-phase regulated switch mode power supplies

3-phase regulated switch mode power supplies







--- 24 V adjustable

Primary switch mode electronic power supplies.

Integrated, against overloads and short-circuits, with manual and automatic reset.

Output indicator lamp.			
-	-	Anti-harmonic distortion filter	
Direct on 🖵 rail	Direct on rai (except ABL 7U	l IPS 24200 and ABL 7UPS24400)	
cl.B	cl.B		
EN 50081-1, EN 50082-2, EN 60950	EN 50081-1, EN 50082-2, IEC/EN 60950	EN 50081-1, EN 50082-2, IEC/EN 60950, EN 61000-3-2	
-	-	cULus, c <b>%</b> us, CSA	
ABL 7REQ	ABL 7UEQ	ABL 7UES ABL 7UPS	
59	59		

## **Power supplies**

Power supplies for d.c. control circuits Phaseo<sup>®</sup> modular regulated power supplies

### Modular switch mode power supplies ABL 7RM

The ABL 7RM range of power supplies is designed to provide the d.c. voltage necessary for the control circuits of automation system equipment. Comprising 3 products, this range meets the needs encountered in industrial, commercial and residential applications. These single-phase, modular, electronic switch mode power supplies provide a quality of output current which is suitable for the loads supplied and compatible with the Zelio<sup>®</sup> Logic range, making them ideal partners. Clear guidelines are given on selecting the upstream protection devices which are often used with them, and thus a comprehensive solution is provided that can be used in total safety.

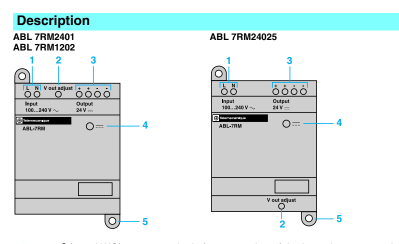
These switch mode power supplies are totally electronic and regulated. The use of electronics makes it possible to significantly improve the performance of these power supplies, which offer:

- very compact size,
- integrated overload, short-circuit, overvoltage and undervoltage protection,
- a very wide range of permissible input voltages, without any adjustment,
- a high degree of output voltage stability,
- good performance,
- considerably reduced weight,
- a modular format allowing integration into panels.

Phaseo power supplies deliver a voltage which is precise to 3%, whatever the load and whatever the type of mains supply, within a range of 85 to 264 V for singlephase. Conforming to IEC standards and UL and CSA certified, they are suitable for universal use. The inclusion of overload and short-circuit protection makes downstream protection unnecessary if discrimination is not required. All the products are fitted with an output voltage adjustment potentiometer in order to be able to compensate for any line voltage drops in installations with long cable runs. These power supplies are designed for direct mounting on 35 and 75 mm  $\neg$  rails, or on a mounting plate using the retractable mounting lugs.

These power supplies are single-phase and three references are available:

- ABL 7RM2401 (24 V ---/1.3 A),
- ABL 7RM24025 (24 V ---/2.5 A),
- ABL 7RM1202 (12 V ---/1.9 A).



- 1 2.5 mm<sup>2</sup> (#14 AWG) screw terminals for connection of the incoming a.c. supply voltage.
- 2 Output voltage adjustment potentiometer.
- 3 2.5 mm<sup>2</sup> (#14 AWG) screw terminals for connection of the output voltage.
- 4 LED indicating presence of the d.c. output voltage.
- 5 Retractable mounting lugs.

Power supply type			ABL 7RM1202	ABL 7RM2401	ABL 7RM24025			
Certifications			UL - CSA - TÜV		- <b>I</b>			
Conforming to standards	Safety		EC/EN 60950-1 - IEC/EN 61131-2/A11 IEC/EN 60950-1					
0	EMC		IEC/EN 61000-6-2 (IEC/EN 61000-6-1), IEC/EN 61000-6-3					
Input circuit								
ED indication			No					
	Nominal values	v	$\sim$ 100 to 240					
nput voltage		v	~ 85 to 264					
	Permissible values	v Hz	47 to 63					
	Permissible frequencies	ΠZ	> 80% > 84%					
	Efficiency at nominal load							
	Current consumption	A	0.5 (100 V)/0.3 (240 V) 0.6 (100 V)/0.4 (240 V) < 20		1.2 (120 V)/0.7 (240 V)			
	Current at switch-on	Α			< 90 for 1 ms			
	Power factor		0.6					
Output circuit								
ED indication			Green LED					
Nominal output voltage		٧	<u></u> 12	<u> </u>				
Nominal output current		Α	1.9 1.3		2.5			
recision	Output voltage		Adjustable					
			from 100 to 120%					
	Line and load regulation		±4%	± 3 %				
	Residual ripple - interference	mV	200	250	200			
licro-breaks	Holding time for I max and Ue min	ms	> 10					
Protection	Against short-circuits		Permanent/Thermal protection					
	Against overcurrent, cold state		< 1.7 ln	< 1.6 ln	< 1.4 ln			
	Against overvoltage	v	< 10.5	< 19				
Operating characte	eristics							
Connections	Input	mm <sup>2</sup>	1 x 2.5 (#14 AWG) or 2	2 x 1.5 (#16 AWG) screw term	inals			
		AWG						
	Output	mm <sup>2</sup> AWG						
Environment	Storage temperature	°C (°F)	- 25 to + 70 (-13 to + 158)		- 40 to + 70 (-40 to + 158			
	Operating temperature	°C (°F)	- 20 to + 55 (-4 to + 13	31)				
	Maximum relative humidity	· ,	95 %					
	Degree of protection		IP 20					
	Vibration		IEC/EN 61131-2, IEC/EN 60068-2-6 test Fc					
Derating position			Vertical					
Connections	Series		No					
	Parallel		Yes (same references)					
ielectric strength	Input/output		3000 Vac/50 Hz/1 min	•				
Protection class			Class II without PE					
conforming to VDE 0106 1								
Input fuse incorporated			Yes (not interchangea	ble)				
missions	Conducted/radiated			V 55011, EN 55022 CI:B				
mmunity	Electrostatic discharge		,	neric standard), IEC/EN 61000	-4-2 (4 kV contact/8 kV air)			
- 1	Electromagnetic		IEC/EN 61000-4-3 leve		(			
	Conducted interference			el 3 (2 kV), IEC/EN 61000-4-6	(10 V)			
	Mains interference		IEC/EN 61000-4-11	,				

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Characteristics (continued), selection

## **Power supplies**

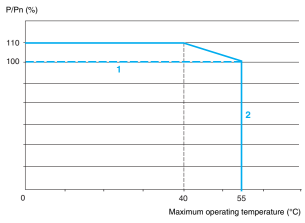
Power supplies for d.c. control circuits Phaseo<sup>®</sup> modular regulated power supplies

#### **Output characteristics**

#### Exceeding the nominal power (only applicable to ABL 7RM1202 and ABL 7RM2401)

The ambient temperature is a determining factor which limits the power that an electronic power supply can deliver continuously. If the temperature around the electronic components is too high, their life will be significantly reduced. Conversely, a power supply can deliver more than its nominal power if the ambient temperature remains well below the nominal operating temperature.

The maximum ambient temperature for Phaseo power supplies is 55 °C (131°F). Below this temperature, uprating is possible up to 110% of the nominal power. The graph below shows the power (in relation to the nominal power) that the power supply can deliver continuously, according to the ambient temperature. Power supply ABL 7RM24025 cannot exceed the nominal power of 60 W.



1 ABL 7RM24025

2 ABL 7RM1202 and ABL 7RM2401

#### Selection

Type of mains supply	$\sim$ 100 V singl	e-phase		$\sim$ 240 V singl	e-phase	
Type of protection		Thermal-magnetic circuit-breaker			Thermal-magnetic circuit-breaker	
	GB2 (UL/IEC)	C60N (IEC) C60N (UL)		GB2 (UL/IEC)	C60N (IEC) C60N (UL)	
ABL 7RM1202	GB2 ●●06	24580 24516	1 A	GB2 ●●05	24494 24516	1 A
ABL 7RM2401	GB2 ●●06	24580 24516	1 A	GB2 ●●06	24580 24516	1 A
ABL 7RM24025	GB2 ●●08	24582 24518	3 A	GB2 ●●08	24582 24518	3 A

GB2 CBee GB2 CDee GB2 DBee GB2 CSee ŝ 7 11

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Auto

Auto

Modular regulate	ed switch mode power	supplies A	BL 7RM (	(1)		
	Mains input voltage 47 to 63 Hz	Output voltage	Nominal power	Nominal current	Auto-protect reset	Reference
The II -	V	<u> </u>	W	Α		
All Van Her	100 to 240 Single-phase	12	22	1.9	Auto	ABL 7RM1202
	wide range	24	30	13	Auto	ABI 78M2401

24

ABL 7RM

(1) For additional products, please refer to our "Interfaces, I/O splitter boxes and power supplies" catalog.

1.3

2.5

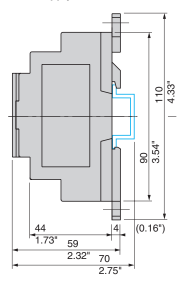
30

60

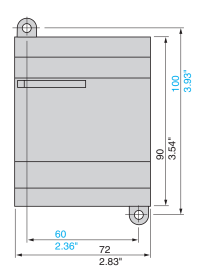
#### **Dimensions**

Scheme ABL 7RMeeee

#### Power supply ABL 7RMeeee



--0-0 +



Dual Dimensions mm inches

ABL 7RM2401

ABL 7RM24025

Weight kg 0.180

0.182

0.255

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Presentation

## **Power supplies**

Power supplies for d.c. control circuits Phaseo<sup>®</sup> regulated switch mode power supplies

#### **ABL 7 power supplies**

The ABL 7 range of power supplies is designed to provide the d.c. voltage necessary for the control circuits of automation system equipment. Split into three families, this range meets all the needs encountered in industrial, commercial and residential applications. Single-phase or 3-phase, of the electronic switch mode type, they provide a quality of output which is suitable for the loads supplied and compatible with the mains supply available in the equipment. Clear guidelines are given for selecting protection devices which are often used with them and thus a comprehensive solution is provided, which can be used in total safety.

#### Phaseo switch mode power supplies

These switch mode power supplies are totally electronic and regulated. The use of electronics makes it possible to significantly improve the performance of these power supplies, which offer:

- very compact size,
- integrated overload, short-circuit, overvoltage and undervoltage protection,
- a very wide range of permissible input voltages, without any adjustment,
- a high degree of output voltage stability,
- good performance.
- LED indicators on the front panel.

Phaseo power supplies are available in single-phase and 3-phase versions. They deliver a voltage which is precise to 3%, whatever the load and whatever the type of mains supply, within a range of 85 to 264 V for single-phase, or 360 to 550 V for 3-phase. Conforming to IEC standards and UL and CSA certified, they are suitable for universal use. The inclusion of overload and short-circuit protection makes downstream protection unnecessary if discrimination is not required.

ABL 7 RE and ABL 7 RP supplies are also equipped with an output undervoltage control which causes the product to trip if the output voltage drops below 19 V, in order to ensure that the voltage delivered is always usable by the actuators being supplied. All the products are fitted with an output voltage adjustment potentiometer in order to be able to compensate for any line voltage drops in installations with long cable runs. Most of our power supplies are designed for direct mounting on 35 and 75 mm  $\sim$  rails.

These power supplies are available in single-phase and 3-phase versions and are split into three families:

#### Compact single-phase supply ABL 7CEM:

- power less than or equal to 30 W (1.2 A),
- compact size,
- for all low power equipment,

■ suitable for use in automation system environments based on the Nano<sup>™</sup> PLC and Twido<sup>®</sup> PLC platforms, or in any automation system configuration requiring a <u>---</u> 24 V supply.

#### Universal single-phase supplies ABL 7RE and ABL 7RP:

- ABL 7RE
- □ power between 48 W (2 A) and 240 W (10 A),
- compact size,
- □ for all machine equipment,

□ suitable for use in automation system environments based on the Micro<sup>™</sup> PLC and Modicon<sup>®</sup> Premium<sup>™</sup> PLC platforms, or in any automation system configuration requiring a ---- 24 V supply.

- ÅBL ŽRP
- □ power between 60 W and 240 W (10 A),

□ output voltage available: --- 12, 24 and 48 V depending on version,

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□ input filter (PFC) for commercial and residential environments (conforming to standard EN 61000-3-2),

 two operating modes possible for handling of overload and short-circuit faults:
 "AUTO" mode which provides automatic restarting of the power supply on elimination of the fault,

- "MANU" mode which requires manual resetting of the power supply to restart. Resetting is achieved by switching off the mains power.





ABL 7RP

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### Presentation (continued)

## **Power supplies**

Power supplies for d.c. control circuits Phaseo<sup>®</sup> regulated switch mode power supplies

08387-25-N



ABL 7UPS

ABL 7REQ

#### Phaseo switch mode power supplies (continued)

3-phase and single-phase process supplies ABL 7U and ABL 7REQ:

#### ■ ABL 7UEQ

□ power between 120 W (10 A) and 480 W (20 A),

- □ compact size.
- □ voltages between 3 x 380 V and 3 x 415 V,

□ for use in industrial applications, for all in-line or continuous process equipment, machine tools and injection presses, etc.

□ suitable for use in automation system environments based on the Modicon<sup>®</sup> Premium<sup>™</sup> PLC and Modicon<sup>®</sup> Quantum<sup>™</sup> PLC platforms, or in any automation system configuration requiring a — 24 V supply.

#### ■ ABL 7UPS and ABL 7UES

 $\Box$  power between 120 W (5 A) and 960 W (40 A). Identical to the **ABL 7UEQ** range, this power supply differs in that it features an extended input voltage range from 3 x 400 to 3 x 520 V and includes a filter (PFC) which means that it can be connected directly to public mains supplies, in compliance with standard EN 61000-3-2. This product, for world-wide use, is UL and CSA certified.

#### ABL 7REQ

□ power between 120 W (5 A) and 240 W (10 A),

□ compact size,

□ can be connected to **2-phase** input voltages between 380 V and 415 V, to replace older power supplies connected by only two wires. Economical, more competitive, yet with a smaller input voltage range it can, in certain cases, be used in place of the 3-phase versions.

#### Using --- 24 V

■ Using ---- 24 V enables so-called protection installations (PELV) to be built. Using PELV is a measure designed to protect people from direct and indirect contact. Measures relating to these installations are defined in publication NF C 12-201 and in standard IEC 364-4-41.

■ The application of these measures to the electrical equipment in machines is defined in standard NF EN 60204-1 and requires:

 $\square$  that the voltage used is below 60 V d.c. in dry environments and below 30 V in damp environments,

□ the connection of one side of the PELV circuit, or one point of the source, to the equipotential protection circuit associated with higher voltages,

□ the use of switchgear and control gear on which measures have been taken to ensure "safety separation" between power circuits and control circuits.

A safety separation is necessary between power circuits and control circuits in PELV circuits. Its aim is to prevent the appearance of dangerous voltages in <u>---</u> 24 V safety circuits.

The reference standards involved are:

□ IEC 61558-2-6 and EN 61558-2-6 (safety transformers),

□ IEC 664 (coordination of isolation).

Telemecanique<sup>®</sup> power supplies meet these requirements.

■ Moreover, to ensure that these products will operate correctly in relation to the demands of their reinforced isolation, it is recommended that they be mounted and wired as indicated below:

□ they should be placed on an grounded mounting plate or rail,

□ they should be connected using flexible cables, with a maximum of two wires per connection, and tightened to the nominal torque,

□ conductors of the correct insulation class must be used.

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If the d.c. circuit is not connected to an equipotential protection conductor, an ground leakage detector will indicate any accidental ground faults (please consult your Regional Sales Office).

### **Operating voltage**

The permissible tolerances for the operating voltage are listed in publications IEC 1131-2 and DIN 19240.

■ For nominal voltage Un =  $\frac{1}{24}$  V, the extreme operating values are from - 15 % to + 20 % of Un, whatever the supply fluctuations in the range -10 % to + 6 %

(defined by standard IEC 38) and load variations in the range 0-100 % of In.

All Telemecanique  $^{\otimes}$  — 24 V power supplies are designed to provide a voltage within this range.

It may be necessary to use a voltage measurement relay to detect when the normal voltage limits are being surpassed and to deal with the consequences of this (please consult your Regional Sales Office).

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## **Power supplies**

Power supplies for d.c. control circuits Phaseo<sup>®</sup> regulated switch mode power supplies

#### Selection of power supplies

The characteristics to be taken into account when selecting a power supply are:

- the required output voltage and current,

- the mains voltage available in the installation.

An initial selection can be made using the table opposite.

This may however result in several products being selected as suitable.

Other selection criteria must therefore be taken into account.

#### The quality of the mains power supply

The Phaseo range is the solution because it guarantees precision to 3% of the output voltage, whatever the load current and the input voltage. In addition, the wide input voltage range of Phaseo power supplies allows them to be connected to all mains supplies within the nominal range, without any adjustment.

The Phaseo RP family can also be connected to  $\underline{--}$  110 and 220 V emergency supplies.

#### Harmonic pollution (power factor)

The current drawn by a power supply is not sinusoidal. This leads to the existence of harmonic currents which pollute the mains supply. European standard EN 61000-3-2 limits the harmonic currents produced by power supplies. This standard covers all devices between 75 W and 1000 W, drawing up to 16 A per phase, and connected directly to the public mains power supply. Devices connected downstream of a private, low voltage general transformer are therefore excluded.

Regulated switch mode supplies always produce harmonic currents; a filter circuit (Power Factor Correction or PFC) must therefore be added to comply with standard EN 61000-3-2.

Phaseo ABL 7RP, ABL 7UES and ABL 7UPS power supplies conform to standard EN 61000-3-2 and can therefore be connected directly to public mains power supplies.

#### Electromagnetic compatibility

Levels of conducted and radiated emissions are defined in standards EN 55011 and EN 55022.

The majority of products in the Phaseo range have class B certification and can be used without any restrictions due to their low emissions.

ABL 7CEM24003 and ABL 7CEM24006 power supplies have class A certification. It is recommended that they should not be used in the following equipment: trains, aircraft, nuclear applications and in any environment where malfunctioning could cause serious injuries or lead to death. These products are designed for use in industrial equipment and are not suitable for use in residential environments.

#### Behavior in the event of short-circuits

Phaseo power supplies are equipped with an electronic protection device. This protection device resets itself automatically on elimination of the fault (around 1 second for ABL 7 RE/RP, around 3 seconds for ABL 7 UE/UP/REQ) which avoids having to take any action or change a fuse. In addition, the Phaseo ABL 7RP/U/REQ ranges allow the user to select the reset mode in the event of a fault:

- in the "AUTO" position, resetting is automatic,

- in the "MANU" position, resetting occurs after elimination of the fault and after switching the mains power off and back on.

This feature allows Phaseo ABL 7RP/U/REQ power supplies to be used in installations where the risks associated with untimely restarting are significant.

#### Behavior in the event of phase failure

In the event of failure of one phase, all Phaseo 3-phase power supplies switch to relaxation mode for as long as the input voltage is below 450 V. For operation on higher voltages (e.g. 480 V), use of an upstream GV2 type residual

current protection device is recommended.

#### Selection of reset mode

□ on the ABL 7RP family of products:

By microswitch on the front panel of the product.

□ on the ABL 7U/REQ family of products:

By jumper on the front panel. Warning: selection of the function is only possible after the mains power supply has been switched off for at least 5 minutes. The jumper is moved using a pair of insulated, flat-nose pliers.

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Type of mains su	ipply	Single-phase				2-phase	3-phase	
Permissible variation		<ul> <li>~ 100 to 240 V 50/60 Hz</li> <li></li></ul>			100 to 240 V 50/60 Hz Wide range	2 x 380 to 415 V 50/60 Hz	3 x 380 to 415 V 50/60 Hz	3 x 400 to 520 V 50/60 Hz Wide range
					85 to 264 V 47 to 63 Hz	340 to 460 V 47 to 63 Hz	340 to 460 V 47 to 63 Hz	360 to 550 V 47 to 63 Hz
Output voltage		12 V	48 V	24 V	24 V	24 V	24 V	24 V
Output current	0.3 A			ABL 7CEM24003				
	0.6 A			ABL 7CEM24006				
	1.2 A			ABL 7CEM24012				
	2 A				ABL 7RE2402			
	2.5 A		ABL 7RP4803					
	3 A			ABL 7RP2403	ABL 7RE2403			
	5 A	ABL 7RP1205		ABL 7RP2405	ABL 7RE2405	ABL 7REQ24050		ABL 7UES24050
	10 A			ABL 7RP2410	ABL 7RE2410	ABL 7REQ24100	ABL 7UEQ24100	
	20 A						ABL 7UEQ24200	
	40 A							
Conforming to EN 61000-3-2		Yes (not applicable for ABL 7CEM)			No	No	No	No
Integrated automatic protection		Yes Automatic or manual restart on ABL 7RP Automatic restart only on ABL 7CEM			Yes Automatic restart	Yes t Automatic or manual restart		

(1) Values for ABL 7RP power supplies, not indicated on the product.

(2) Values for ABL 7CEM power supplies, not indicated on the product.

Characteristics pages 62 - 65 References : page 67 Presentation pages 58, 59 Dimensions : page 68 Schemes page 69

Type of power supp	lv		ABL 7CEM	ABL 7RE	ABL 7RP
Product certification	-		cULus, TÜV	UL, CSA, TÜV, CTick	
Conforming to stand			UL 508	UL 508, CSA 22.2 n° 950	
J	Safety		IEC/EN 60950, FELV		IEC/EN 60950, IEC/EN 61496-1-2, FELV
	EMC		EN 50081-2, EN 50082-2	EN 50081-1, IEC 61000-6-2	(EN 50082-2)
	Low frequency harmonic currents		-	-	EN 61000-3-2
Input circuit					
ED indication			_	Orange LED	Orange LED
nput voltages	Rated values	v	$\sim$ 100 to 240,	$\sim$ 100 to 240	$\sim$ 100 to 240.
nput tonagoo	Permissible values	v	$-110$ to 220 compatible (1) $\sim$ 85 to 264.		$\sim$ 110 to 220 compatible $\sim$ 85 to 264,
		•			- 100 to 250 compatible
	Permissible frequencies	Hz	47 to 63		· ·
	Efficiency at nominal load		> 70 %	> 85 %	
	Current Ue = 240 V	Α	0.1 (7 W)/0.2 (15 W)/0.45	0.6 (48 W)/0.83 (72 W)	0.4 (60 and 72 W)/0.6 (120
	consumption Ue = 100 V	A	(30 W) 0.17 (7 W)/0.3 (15 W)/0.68	1.2 (120 W)/2.5 (240 W) 1.2 (48 W)/1.46 (72 W)	1.3 (240 W) 0.8 (60 and 72 W)/1 (120 V
	Current at switch-on	A	(30 W) < 50	1.9 (120 W)/3.6 (240 W) < 30	2.8 (240 W)
		A			0.00
<b>.</b>	Power factor		0.45 approx.	0.65 approx.	0.98 approx.
Output circuit					
ED indication			Green LED	Green LED	Green LED
Nominal output volta	ge (U out)	v	24		12, 24 and 48
Nominal output curre	ent	Α	0.3/0.6/1.2	2/3/5/10	2.5/5/10
Precision	Output voltage		Adjustable from 90 to 110 %	Adjustable from 100 to 120	%
	Line and load regulation		2 % max	±3%	
	Residual ripple - interference	mV	< 200 (peak-peak)		
Aicro-breaks	Holding time at I max and Ve min	ms	> 20	> 10	> 20
	s Permissible inrush current (U out >19V)		See curves 65	2.10	20
Protection	Short-circuit		Permanent/automatic	Permanent/automatic	Permanent/automatic
Protection	Short-chedit		restart	restart	restart or restart after switching off mains powe
	Overload		1.05 ln	1.1 ln	<u> </u>
	Overvoltage		U > 1.2	Tripping if U > 1.5 Un	
	Undervoltage		-	Tripping if U < 0.8 Un	
Operating and	environmental characterist	lico			
Connections	Input	mm <sup>2</sup>	2 x 2.5 + ground (#14 AWG	1	
Jonnections	Input	AWG	2 X 2.5 + ground (#14 Awd)	)	
	Output	mm <sup>2</sup>	2 x 2.5 (#14 AWG)	2 x 2.5 + ground (#14 AWG	, multiple output, dependi
	-	AWG		on model	
Ambient conditions	Storage temperature	°C (°F)	- 25 to + 70 (- 13 to + 158)		
	<b>a</b>		-10 to $+60$ (+ 14 to + 140)	0 to + 60 (+ 32 to + 140) de	rating as from 50° C (+ 12
	Operating temperature	°C (°F)			
	Operating temperature	°C (°F)	derating as from 50° C (+	mounted vertically	
		°C (°F)	derating as from 50° C (+ 122), mounted vertically		or dripping water
	Max. relative humidity	°C (°F)	derating as from 50° C (+ 122), mounted vertically 20 to 90 %	95 % without condensation	or dripping water
	Max. relative humidity Degree of protection	°C (°F)	derating as from 50° C (+ 122), mounted vertically 20 to 90 % IP 20 conforming to IEC 525	95 % without condensation	or dripping water
One of the second s	Max. relative humidity		derating as from 50° C (+ 122), mounted vertically 20 to 90 % IP 20 conforming to IEC 529 Conforming to IEC 61131-2	95 % without condensation	or dripping water
Operating position	Max. relative humidity Degree of protection	°C (°F)	derating as from 50° C (+ 122), mounted vertically 20 to 90 % IP 20 conforming to IEC 525 Conforming to IEC 61131-2 Vertical and horizontal	95 % without condensation	or dripping water
Operating position	Max. relative humidity Degree of protection	°C (°F)	derating as from 50° C (+ 122), mounted vertically 20 to 90 % IP 20 conforming to IEC 525 Conforming to IEC 61131-2 Vertical and horizontal (see derating curve, 64)	95 % without condensation	or dripping water
MTBF at 40°	Max. relative humidity Degree of protection Vibrations		derating as from 50° C (+ 122), mounted vertically 20 to 90 % IP 20 conforming to IEC 525 Conforming to IEC 61131-2 Vertical and horizontal (see derating curve, 64) > 100 000 h	95 % without condensation	or dripping water
Operating position MTBF at 40° Connections	Max. relative humidity Degree of protection Vibrations Series		derating as from 50° C (+ 122), mounted vertically 20 to 90 % IP 20 conforming to IEC 525 Conforming to IEC 61131-2 Vertical and horizontal (see derating curve, 64) > 100 000 h Possible (see page 65)	95 % without condensation	
MTBF at 40° Connections	Max. relative humidity Degree of protection Vibrations Series Parallel		derating as from 50° C (+ 122), mounted vertically 20 to 90 % IP 20 conforming to IEC 525 Conforming to IEC 61131-2 Vertical and horizontal (see derating curve, 64) > 100 000 h Possible (see page 65) No	95 % without condensation Vertical Possible (max. temperature	
MTBF at 40°	Max. relative humidity Degree of protection Vibrations Series Parallel Input/output		derating as from 50° C (+ 122), mounted vertically 20 to 90 % IP 20 conforming to IEC 525 Conforming to IEC 61131-2 Vertical and horizontal (see derating curve, 64) > 100 000 h Possible (see page 65) No 3000 V/50 and 60 Hz 1 min	95 % without condensation Vertical Possible (max. temperature 3000 V/50 and 60 Hz 1 min	
MTBF at 40° Connections	Max. relative humidity Degree of protection Vibrations Series Parallel Input/output Input/ground		derating as from 50° C (+ 122), mounted vertically 20 to 90 % IP 20 conforming to IEC 525 Conforming to IEC 61131-2 Vertical and horizontal (see derating curve, 64) > 100 000 h Possible (see page 65) No 3000 V/50 and 60 Hz 1 min 2000 V/50 and 60 Hz 1 min	95 % without condensation Vertical Possible (max. temperature 3000 V/50 and 60 Hz 1 min 3000 V/50 and 60 Hz 1 min	
MTBF at 40° Connections Dielectric strength	Max. relative humidity Degree of protection Vibrations Series Parallel Input/output Input/ground Output/ground (and output/output)		derating as from 50° C (+ 122), mounted vertically 20 to 90 % IP 20 conforming to IEC 525 Conforming to IEC 61131-2 Vertical and horizontal (see derating curve, 64) > 100 000 h Possible (see page 65) No 3000 V/50 and 60 Hz 1 min 500 V/50 and 60 Hz 1 min	95 % without condensation Vertical Possible (max. temperature 3000 V/50 and 60 Hz 1 min	
MTBF at 40° Connections Dielectric strength nput fuse incorporat	Max. relative humidity Degree of protection Vibrations Series Parallel Input/output Input/ground Output/ground (and output/output)		derating as from 50° C (+ 122), mounted vertically 20 to 90 % IP 20 conforming to IEC 525 Conforming to IEC 61131-2 Vertical and horizontal (see derating curve, 64) > 100 000 h Possible (see page 65) No 3000 V/50 and 60 Hz 1 min 2000 V/50 and 60 Hz 1 min 500 V/50 and 60 Hz 1 min Yes (not interchangeable)	95 % without condensation Vertical Possible (max. temperature 3000 V/50 and 60 Hz 1 min 3000 V/50 and 60 Hz 1 min	
ATBF at 40° Connections Dielectric strength	Max. relative humidity Degree of protection Vibrations Series Parallel Input/output Input/ground Output/ground (and output/output) ted		derating as from 50° C (+ 122), mounted vertically 20 to 90 % IP 20 conforming to IEC 525 Conforming to IEC 61131-2 Vertical and horizontal (see derating curve, 64) > 100 000 h Possible (see page 65) No 3000 V/50 and 60 Hz 1 min 2000 V/50 and 60 Hz 1 min 500 V/50 and 60 Hz 1 min Yes (not interchangeable) EN 50081-2 (generic)	95 % without condensation Vertical Possible (max. temperature 3000 V/50 and 60 Hz 1 min 3000 V/50 and 60 Hz 1 min 500 V/50 and 60 Hz 1 min EN 50081-1	50° C)
MTBF at 40° Connections	Max. relative humidity Degree of protection Vibrations Series Parallel Input/output Input/ground Output/ground (and output/output)		derating as from 50° C (+ 122), mounted vertically 20 to 90 % IP 20 conforming to IEC 525 Conforming to IEC 61131-2 Vertical and horizontal (see derating curve, 64) > 100 000 h Possible (see page 65) No 3000 V/50 and 60 Hz 1 min 2000 V/50 and 60 Hz 1 min 2000 V/50 and 60 Hz 1 min 500 V/50 and 60 Hz 1 min Yes (not interchangeable) EN 50081-2 (generic) EN 55011/EN 55022 class A (7 and 15 W) EN 55011/	95 % without condensation Vertical Possible (max. temperature 3000 V/50 and 60 Hz 1 min 3000 V/50 and 60 Hz 1 min	50° C)
MTBF at 40° Connections Dielectric strength nput fuse incorporat	Max. relative humidity         Degree of protection         Vibrations         Series         Parallel         Input/output         Input/ground         Output/ground (and output/output)         ted         Conducted		derating as from 50° C (+ 122), mounted vertically 20 to 90 % IP 20 conforming to IEC 525 Conforming to IEC 61131-2 Vertical and horizontal (see derating curve, 64) > 100 000 h Possible (see page 65) No 3000 V/50 and 60 Hz 1 min 2000 V/50 and 60 Hz 1 min 500 V/50 and 60 Hz 1 min 500 V/50 and 60 Hz 1 min Yes (not interchangeable) EN 50081-2 (generic) EN 55011/EN 55022 class A (7 and 15 W) EN 55011/ EN 55022 class B (30 W)	95 % without condensation Vertical Possible (max. temperature 3000 V/50 and 60 Hz 1 min 3000 V/50 and 60 Hz 1 min 500 V/50 and 60 Hz 1 min EN 50081-1 EN 55011/EN 55022 class B	50° C)
MTBF at 40° Connections Dielectric strength nput fuse incorporat	Max. relative humidity Degree of protection Vibrations Series Parallel Input/output Input/ground Output/ground (and output/output) ted		derating as from 50° C (+ 122), mounted vertically 20 to 90 % IP 20 conforming to IEC 525 Conforming to IEC 61131-2 Vertical and horizontal (see derating curve, 64) > 100 000 h Possible (see page 65) No 3000 V/50 and 60 Hz 1 min 2000 V/50 and 60 Hz 1 min 500 V/50 and 60 Hz 1 min 500 V/50 and 60 Hz 1 min Yes (not interchangeable) EN 50081-2 (generic) EN 55011/EN 55022 class A (7 and 15 W) EN 55011/ EN 55011/EN 55022 class B	95 % without condensation Vertical Possible (max. temperature 3000 V/50 and 60 Hz 1 min 3000 V/50 and 60 Hz 1 min 500 V/50 and 60 Hz 1 min EN 50081-1 EN 55011/EN 55022 class B	50° C)
MTBF at 40° Connections Dielectric strength nput fuse incorporat	Max. relative humidity         Degree of protection         Vibrations         Series         Parallel         Input/output         Input/ground         Output/ground (and output/output)         ted         Conducted		derating as from 50° C (+ 122), mounted vertically 20 to 90 % IP 20 conforming to IEC 525 Conforming to IEC 61131-2 Vertical and horizontal (see derating curve, 64) > 100 000 h Possible (see page 65) No 3000 V/50 and 60 Hz 1 min 2000 V/50 and 60 Hz 1 min 500 V/50 and 60 Hz 1 min 500 V/50 and 60 Hz 1 min Yes (not interchangeable) EN 50081-2 (generic) EN 55011/EN 55022 class A (7 and 15 W) EN 55011/ EN 55022 class B (30 W)	95 % without condensation Vertical Possible (max. temperature 3000 V/50 and 60 Hz 1 min 3000 V/50 and 60 Hz 1 min 500 V/50 and 60 Hz 1 min EN 50081-1 EN 55011/EN 55022 class B	50° C)
MTBF at 40° Connections Dielectric strength nput fuse incorporat	Max. relative humidity         Degree of protection         Vibrations         Series         Parallel         Input/output         Input/ground         Output/ground (and output/output)         ted         Conducted		derating as from 50° C (+ 122), mounted vertically 20 to 90 % IP 20 conforming to IEC 525 Conforming to IEC 61131-2 Vertical and horizontal (see derating curve, 64) > 100 000 h Possible (see page 65) No 3000 V/50 and 60 Hz 1 min 2000 V/50 and 60 Hz 1 min 500 V/50 and 60 Hz 1 min 500 V/50 and 60 Hz 1 min Yes (not interchangeable) EN 50081-2 (generic) EN 55011/EN 55022 class A (7 and 15 W) EN 55011/ EN 55011/EN 55022 class B	95 % without condensation Vertical Possible (max. temperature 3000 V/50 and 60 Hz 1 min 3000 V/50 and 60 Hz 1 min 500 V/50 and 60 Hz 1 min EN 50081-1 EN 55011/EN 55022 class B	50° C)
MTBF at 40° Connections Dielectric strength nput fuse incorporat	Max. relative humidity         Degree of protection         Vibrations         Series         Parallel         Input/output         Input/ground         Output/ground (and output/output)         ted         Conducted         Radiated		derating as from 50° C (+ 122), mounted vertically 20 to 90 % IP 20 conforming to IEC 525 Conforming to IEC 61131-2 Vertical and horizontal (see derating curve, 64) > 100 000 h Possible (see page 65) No 3000 V/50 and 60 Hz 1 min 2000 V/50 and 60 Hz 1 min 500 V/50 and 60 Hz 1 min 500 V/50 and 60 Hz 1 min 500 V/50 and 60 Hz 1 min Yes (not interchangeable) EN 50081-2 (generic) EN 55011/EN 55022 class A (7 and 15 W) EN 55011/ EN 55011/EN 55022 class B (30 W) EN 55011/EN 55022 class B	95 % without condensation Vertical Possible (max. temperature 3000 V/50 and 60 Hz 1 min 3000 V/50 and 60 Hz 1 min 500 V/50 and 60 Hz 1 min 500 V/50 and 60 Hz 1 min EN 50081-1 EN 55011/EN 55022 class B	50° C)
MTBF at 40° Connections Dielectric strength nput fuse incorporat	Max. relative humidity         Degree of protection         Vibrations         Series         Parallel         Input/output         Input/ground         Output/ground (and output/output)         ted         Conducted         Radiated         Electrostatic discharge		derating as from 50° C (+ 122), mounted vertically 20 to 90 % IP 20 conforming to IEC 525 Conforming to IEC 61131-2 Vertical and horizontal (see derating curve, 64) > 100 000 h Possible (see page 65) No 3000 V/50 and 60 Hz 1 min 2000 V/50 and 60 Hz 1 min 2000 V/50 and 60 Hz 1 min 500 V/50 and 60 Hz 1 min 500 V/50 and 60 Hz 1 min 500 V/50 and 60 Hz 1 min Yes (not interchangeable) EN 50081-2 (generic) EN 55011/EN 55022 class A (7 and 15 W) EN 55011/ EN 55021/EN 55022 class B IEC 61000-6-2 (generic) EN 61000-4-3 level 3 (10 V/	95 % without condensation Vertical Possible (max. temperature 3000 V/50 and 60 Hz 1 min 3000 V/50 and 60 Hz 1 min 500 V/50 and 60 Hz 1 min 500 V/50 and 60 Hz 1 min EN 50081-1 EN 55011/EN 55022 class B	50° C)

Type of power	supply		ABL 7REQ24	ABL 7UEQ24	ABL 7UES24	ABL 7UPS24
Product certific			-	ADETOLQUIO	ADETOLOLIO	cULus, cURus and CSA
Conforming to						
	Safety		IEC/EN 60950, FI	FLV		
	EMC		EN 50081-1, EN 5			
	Low frequency harmonic currents		-	50002-2		EN 61000-3-2
I			-			LN 01000-3-2
Input circ	uit					
ED indication			-			
nput voltages						
	Rated values	v	$\sim$ 2 x 380 to 415	$\sim$ 3 x 380 to 415	$\sim$ 3 x 400 to 520	
	Permissible values	v			$\sim$ 3 x 360 to 550	
	Permissible frequencies	Hz	50 to 60			
	Efficiency at nominal load		> 85 %	> 90 %		
			2 05 78	2 30 78		
	Current consumption Ue = 400 V	A	0.65 (120 W)/1.2 (240 W)	0.75 (240 W)/1.5 (480 W)	0.7 (240 W)/1.2 (4	80 W)/1.7 (960 W)
	Current at switch-on	А	< 35	(100 11)		
	Power factor	-	0.6	0.55	0.7	0.7/0.9 (960 W)
					-	0.770.9 (900 W)
phase operat	-	V	-	Helaxation if inpl	ut voltage < $\sim$ 450	
Output cir	Cuit					
ED indication			Green LED			
lominal output	t voltage (U out)	v	<u> </u>			
Iominal output		Α	5/10	10/20	5	10/20/40
Precision						
	Output voltage		Adjustable from 1	00 to 116%		
	Line and load regulation		1 % max	001011078		
				A		
	Residual ripple - interference	mV	< 200 (peak-peak	.)		
licro-breaks	Holding time for I max and Ve min	ms	15	10		Between 8 and 13
emporary ove	rloads					
	Permissible inrush current (U out >19V)		See curves, page	65		
Protection						
	Short-circuit		Permanent/autorr	natic or normal res	tart	
	Overload		1.20 ln < 50 ms			
	Overvoltage	v	28.5 typical			
	Undervoltage	V	19 typical			
<b>A</b>	_		19 typical			
Operating	and environmental character	ISTICS				
Connections	Input	mm <sup>2</sup>	2 x 1.5 to 2.5 mm	<sup>2</sup> + ground (#16 to	# 14)	
		AWG				
	Output	mm² AWG	4 x 1.5 to 2.5 mm <sup>2</sup> (#16 to #14 AWG)	(#10 AWG)		4 x 1.5 to 2.5 mm <sup>2</sup> (#16 to #14 AWG) 240 W 4 x 4 to 6 mm <sup>2</sup> (#10 AWG) 480 W 4 x 4 to 10 mm <sup>2</sup> (#8 AWG) 960 W
Ambient	Storage temperature	°C (°F)	- 25 to + 70 (- 13	to + 158)		
onditions	Operating temperature	°C (°F)	0 to + 60 (+ 32 to	+140)		
	Maximum relative humidity		30 to 90 %			
	Degree of protection		IP 20			
	Vibrations		Conforming to IE	C 61131-2		
Operating posi			Vertical			
ATBF			> 100 000 h			
	Carias			- CE		
Connections	Series		Possible see page			
	Parallel		Possible see page	e 65		
Dielectric	Input/output		3750 V/50 and 60	) Hz 1 min		
trength	Input/ground		3500 V/50 and 60	) Hz 1 min		
	Output/ground (and output/output)		500 V/50 and 60	Hz 1 min		
nput fuse inco			No			
isturbance	Conducted/radiated		EN 55011/EN 550	)22 - class B		
					r	
mmunity	Electrostatic discharge		· ·	kV contact/8 kV ai	1)	
	Electromagnetic		EN 61000-4-3 lev	. ,		
					0 4 E ENICIOOO 4 C	level3, EN 61000-4-8 level
	Conducted interference			13 (2 KV), EN 6100	0-4-5, EN 61000-4-6	
	Conducted interference Mains interference		ABL 7RE/RP)	roltage drops and	·	level3, LIN 01000-4-8 level

Presentation :	References :	Dimensions :	Schemes :
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## **Power supplies**

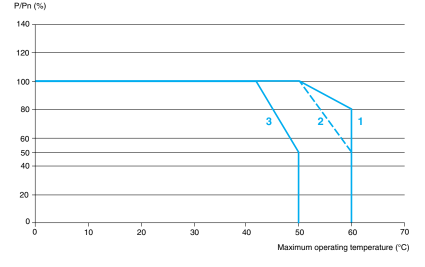
Power supplies for d.c. control circuits Phaseo<sup>®</sup> regulated switch mode power supplies

#### Derating

The ambient temperature is a determining factor which limits the power that an electronic power supply can deliver continuously. If the temperature around the electronic components is too high, their life will be significantly reduced. Conversely, a power supply can deliver more than its nominal power if the ambient temperature remains largely below the rated operating temperature.

The rated ambient temperature for Phaseo power supplies is 50 °C (+ 122 °F). Above this, derating is necessary up to a maximum temperature of 60 °C (+ 140 °F).

The graph below shows the power (in relation to the nominal power) which the power supply can deliver continuously, according to the ambient temperature.



- 1 ABL 7RE, ABL 7RP, ABL 7U mounted vertically
- 2 ABL 7CEM mounted vertically
- 3 ABL 7CEM mounted horizontally

Derating should be considered in extreme operating conditions:

- intensive operation (output current permanently close to the nominal current, combined with a high ambient temperature),
- output voltage set above 24 V (to compensate for line voltage drops, for example),
- parallel connection to increase the total power.

#### General rules to be complied with

Intensive operation	See derating on above graph. Example for ABL 7RE: - without derating, from 0 °C to 50 °C (+ 32 to + 122 °F), - derating of nominal current by 2 %, per additional °C, up to 60 °C (+ 140 °F).
Rise in output voltage	The nominal power is fixed. Increasing the output voltage means that the current delivered must be reduced
Parallel connection to increase the power (except ABL 7CEM)	The total power is equal to the sum of the power supplies used, but the maximum ambient temperature for operation is 50 °C (+ 122 °F). To improve heat dissipation, the power supplies must not be in contact with each other

In all cases, there must be adequate convection round the products to ensure easier cooling. There must be a clear space of 50 mm (1.97") above and below Phaseo power supplies and of 15 mm (0.59") at the sides.

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ges 58, 5

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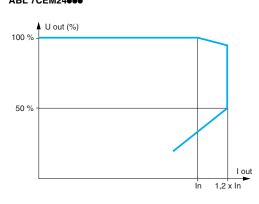
page 68

# Output characteristics (continued)

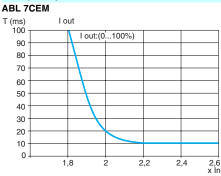
## **Power supplies**

Power supplies for d.c. control circuits Phaseo<sup>®</sup> regulated switch mode power supplies

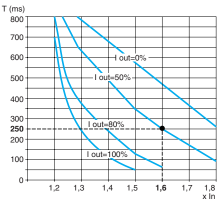
Load limit ABL 7CEM24



#### Temporary overloads



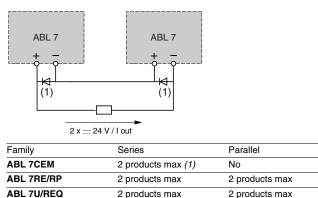
ABL 7U



### Series or parallel connection

Series connection

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Reterence page 67

(1) 2 Shottky diodes 2 A/100 V on ABL 7CEM only.

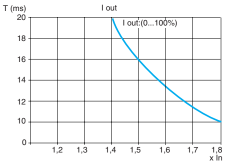
ABL 7RE2400/ABL 7RP0000





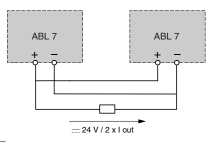
2 ABL 7U002400/ABL 7REQ000





Example: For an ABL 7UPS24eee power supply with 50 % loading. (I out = 50 %), this power supply can absorb a current peak of 1.6 x In for 250 ms with an output voltage  $\geq$  19 V.

Parallel connection



Scheme page 69

Dimensions : page 68

Type of mains supply	$\sim$ 100 V single	e-phase		$\sim$ 240 V single	e-phase	
Type of protection	Thermal-magnet	etic circuit-breaker	gG fuse	Thermal-magne	etic circuit-breaker	gG fuse
	GB2 (UL/IEC)	C60N (IEC) C60N (UL)		GB2 (UL/IEC)	C60N (IEC) C60N (UL)	
ABL 7CEM24003	GB2 ●●05	24494 24516	1 A	GB2 ●●05	24494 24516	1 A
ABL 7CEM24006	GB2 ●●05	24494 24516	1 A	GB2 ●●05	24494 24516	1 A
ABL 7CEM24012	GB2 ●●06	24580 24516	1 A	GB2 ●●06	24580 24516	1 A
ABL 7RE2402	GB2 ●●07	24581 24517	2A	GB2 ●●06	24580 24516	1 A
ABL 7RE2403	GB2 ●●07	24581 24517	2 A	GB2 ●●06	24580 24516	2 A
ABL 7RE2405	GB2 ●●08	24582 24518	4 A	GB2 ●●07	24581 24517	2 A
ABL 7RE2410	GB2 ●●12	24584 24520	6 A	GB2 ●●08	24582 24518	3 A
ABL 7RP1205	GB2 ●●06	24580 24516	2 A	GB2 ●●06	24580 24516	1 A
ABL 7RP2403	GB2 ●●07	24581 24517	2 A	GB2 ●●06	24580 24516	1 A
ABL 7RP2405	GB2 ●●07	24581 24517	2 A	GB2 ●●06	24580 24516	1 A
ABL 7RP2410	GB2 ●●09	24583 24519	4 A	GB2 ●●07	24581 24517	2 A
ABL 7RP4803	GB2 ●●07	24581 24517	2 A	GB2 ●●06	24580 24516	1 A

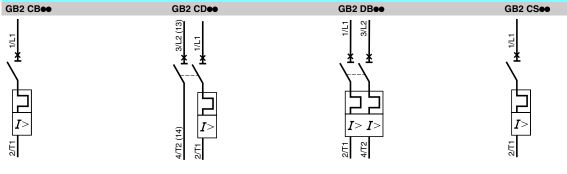
### ABL 7REQ power supplies: protection of the power supply line

Type of mains supply	~ 400 V 2-phase					
Type of protection	Thermal-magnetic circuit-breaker		gG fuse			
	2-pole: GB2 DB•(UL/ IEC)	C60N (IEC) C60N (UL)				
ABL 7REQ24050	GB2 DB16	24586 24522	10 A			
ABL 7REQ24100	GB2 DB16	24586 24522	10 A			

### ABL 7UEQ, ABL 7UES and ABL 7UPS power supplies: protection of the power supply line

Type of mains supply	$\sim$ 400 to 480 V 3	-pole	
Type of protection	Thermal-magnet	ic circuit-breaker	gG fuse
	3-pole: GV2 ME●●	C60N (IEC) C60N (UL)	
ABL 7UEQ24100	GV2 ME08	24598 24535	4 A
ABL 7UEQ24200	GV2 ME08	24601 24538	10 A
ABL 7UES24050	GV2 ME08	24596 24533	2 A
ABL 7UPS24100	GV2 ME08	24596 24533	2 A
ABL 7UPS24200	GV2 ME08	24597 24534	3 A
ABL 7UPS24400	GV2 ME08	24598 24535	4 A

### Schemes



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References : page page 67

Dimensions : page page 68

66 Courtesy of Steven Engineering, Inc. • 230 Ryan Way, South San Francisco, CA 94080-6370 • General Inquiries: (800) 670-4183 • www.stevenengineering.com

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## References

**Power supplies** Power supplies for d.c. control circuits Phaseo<sup>®</sup> regulated switch mode power supplies







ABL 7RE2405 ABL 7RP2405 ABL 7RP4803



ABL 7Peeee



ABL-7REQ



ABL 7CEM	l single	e-phase	regulate	d switch i	mode pow	er supplies	
Mains input voltage 4763 Hz	Output voltage	Nominal power	Nominal current	Auto-protect reset	Conforming to standard EN 61000-3-2	Reference	Weight
V	<u> </u>	W	Α				kg
$\sim$ 100 to 240	24	7	0.3	auto	-	ABL 7CEM24003	0.150
single-phase		15	0.6	auto	-	ABL 7CEM24006	0.180
wide range 110 to 220 (1)	)	30	1.2	auto	-	ABL 7CEM24012	0.220

#### ABL 7RE single-phase regulated switch mode power supplies

	single-		guiaicu	Switchin	ouc power	Supplies	
Mains input voltage 4763 Hz	Output voltage	Nominal power	Nominal current	Auto-protect reset	t Conforming to standard EN 61000-3-2	Reference	Weight
v	<u> </u>	W	Α				kg
$\sim$ 100 to 240	24	48	2	auto	-	ABL 7RE2402	0.520
single-phase		72	3	auto	no	ABL 7RE2403	0.520
wide range		120	5	auto	no	ABL 7RE2405	1.000
		240	10	auto	no	ABL 7RE2410	2.200

#### ABL 7RP single-phase regulated switch mode power supplies

			<b>U</b>		•		
Mains input voltage 4763 Hz	Output voltage	Nominal power	Nominal current	Auto-protect reset	Conforming to standard EN 61000-3-2	Reference	Weight
V	<u> </u>	W	Α				kg
$\sim$ 100240 single-phase	12	60	5	auto/man	yes	ABL 7RP1205	1.000
wide range	24	72	3	auto/man	yes	ABL 7RP2403	0.520
<u> </u>		120	5	auto/man	yes	ABL 7RP2405	1.000
		240	10	auto/man	yes	ABL 7RP2410	2.200
	48	144	2.5	auto/man	yes	ABL 7RP4803	1.000
✓ 100 to 240 single-phase wide range	24	480	20	auto/man	yes	ABL 7RPM24200	2.300

#### ABL 7REQ 2-phase regulated switch mode power supplies

ADE MEG	г∠-рпа	se regu	aleu Sw		power su	philes	
Mains input voltage 4763 Hz	Output voltage	Nominal power	Nominal current	Auto-protect reset	Conforming to standard EN 61000-3-2	Reference	Weight
v	<u> </u>	W	Α				kg
$\sim$ 380 to 415	24	120	5	auto/man	no	ABL 7REQ24050	0.850
		240	10	auto/man	no	ABL 7REQ24100	1.200

### ABL 7U 3-phase regulated switch mode power supplies

	•					
Output voltage	Nominal power	Nominal current	Auto-protect reset	to standard	Reference	Weight
<u> </u>	W	Α				kg
24	240	10	auto/man	no	ABL 7UEQ24100	1.200
	480	20	auto/man	no	ABL 7UEQ24200	2.100
24	120	5	auto/man	yes	ABL 7UES24050	1.300
	240	10	auto/man	yes	ABL 7UPS24100	1.300
	480	20	auto/man	yes	ABL 7UPS24200	2.300
	960	40	auto/man	yes	ABL 7UPS24400	4.500
	voltage V 24	voltage         power	voltage         power         current	voltage         power         current         reset	voltagepowercurrentresetto standard EN 61000-3-2	voltage         power         current         reset         to standard EN 61000-3-2

ABL 7UPS

(1) Compatible input voltage.

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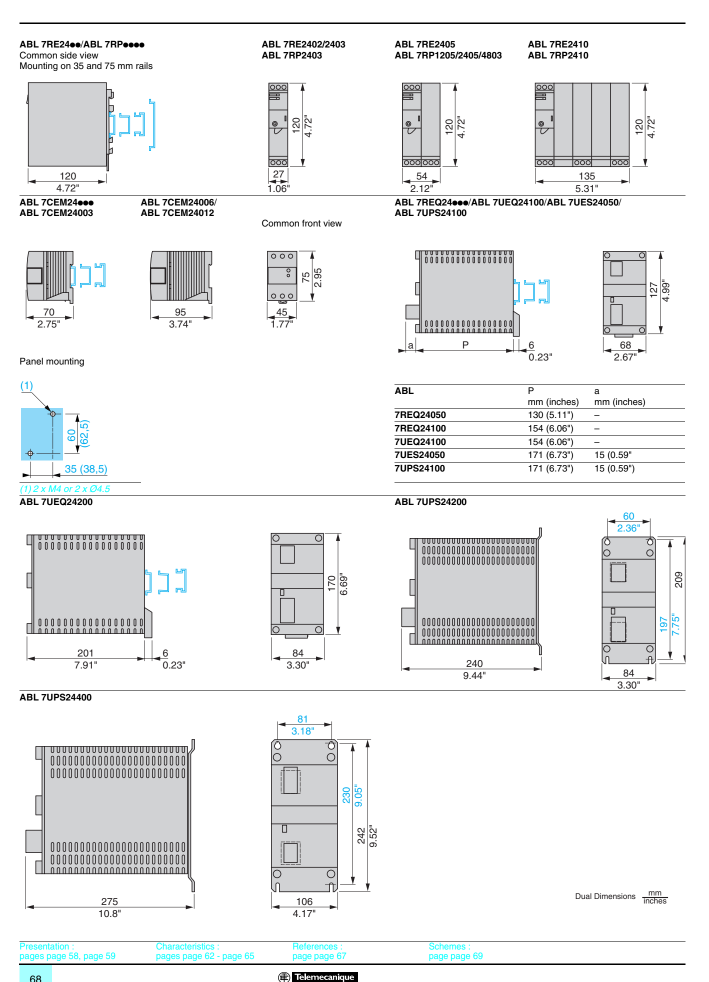
Characteristics : pages page 62 - page 65 Dimensions : page page 68

Schemes : page page 69



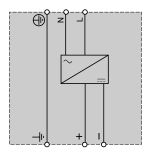
## **Power supplies**

Power supplies for d.c. control circuits Phaseo<sup>®</sup> regulated switch mode power supplies

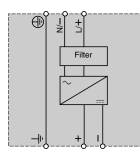




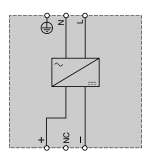
#### ABL 7RE2402/2403



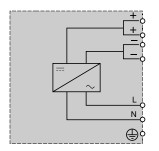
ABL 7RP2403



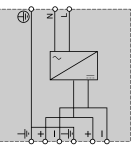
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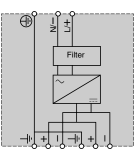
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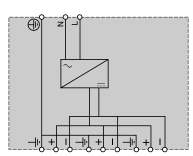
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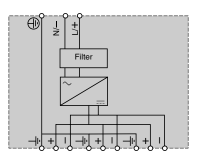
ABL 7RP1205/2405/4803



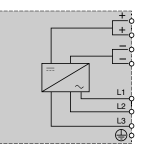
ABL 7RE2410



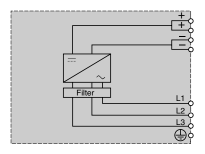
ABL 7RP2410



ABL 7UE



ABL 7UPSeeee and 7UES



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ABE 9C1240C238	FTB 1DN16EM028	FTX CN3203	FTX DP321029
ABE 9C1240C239	FTB 1DN16EP028	FTX CN3203 48	FTX DP3210 48
ABE 9C1240L058	FTB 1DP08E08CM0 .28	FTX CN3206	FTX DP3220
ABE 9C1240L059	FTB 1DP08E08SP0 .28	FTX CN3206 48	FTX DP322048
ABE 9C1240L108	FTB 1DP12E04SP0 .28	FTX CN3210 29	FTX DP323029
ABE 9C1240L10 9	FTB 1DP16CM028	FTX CN3210 48	FTX DP3230 48
ABE 9C1240M9	FTB 1DP16CP028	FTX CN3220	FTX DP3250
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		FTX CN3220 48	
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ABE 9C1241L05 8	FTB 1IB08E08SP128	FTX CN3230 48	FTX DPTL12 49
ABE 9C1241L05 9	FTB 1IB12E04SP128	FTX CN3250	FTX ES0049
ABE 9C1241L10 8	FTB 1IB16CP128	FTX CN3250 48	FTX IB1206
ABE 9C1241L109	FTB 1IB16EP1 28	FTX CNCT129	FTX IB1210
ABE 9C1241M9	FTM 1AE04C12C48	FTX CNCT129	FTX IB1220
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ABE 9XCA18059	FTM 1DE16C12E48	FTX DP1206 29	
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