

MVT-E-EN

ARTICLE PROPERTIES

PRODUCT TYPE	Valve terminal bus module	PROTOCOL	PROFINET, CC-Link IEFB, EtherNet/IP
DESCRIPTION	Supports multiple bus protocols, with IO-Link master (2*Class-A)	MATCHING FESTO VALVE TERMINALS	VTUG

ELECTRICAL DATA

SUPPLY VOLTAGE	18 ... 30 V DC	SYSTEM DIAGNOSTICS	System failure alarm
CURRENT CONSUMPTION	Less than 200 mA	MAX. NUMBER OF SOLENOID COILS	48
SYSTEM MAX. POWER SUPPLY	4 A	EXPANSION PORT TYPE	2*Class-A
VALVE MAX. POWER SUPPLY	2 A	INPUT SIGNAL TYPE	PNP type sensor, travel switch, dry contact (SIO mode)
ELECTRICAL ISOLATION	Yes	OUTPUT SIGNAL TYPE	PNP type loads
FIELDBUS	2*M12, D-CODE, 4 pin, Female	MATERIAL DESCRIPTION	RoHS compliance
POWER SUPPLY	M12*1, L-CODE, 5 pin, Male	LED LIGHT	
IO-LINK EXPANSION PORT	2*M12, A-CODE, 5 pin, Female	• Us	System power
POWER SUPPLY, INPUTS (PIN1&PIN3)	IO-Link port max. 1.6 A	• Ua	Auxiliary power
POWER SUPPLY, OUTPUTS (PIN2&PIN3)	Max. 2 A	• NET	Bus communication failure
TRANSMISSION RATE	100 Mbit/s	• MOD	System failure
MAX. ADDRESS VOLUME, INPUTS	74 Byte	• LK1 / LK2	Network port connection status
MAX. ADDRESS VOLUME, OUTPUTS	74 Byte	• ACT1 / ACT2	Network communication state
COMMUNICATION STATUS	Communication failure alarm	• CH1 / CH2	Port1 / Port2 status indication
POWER SUPPLY DETECTION	Low voltage alarm		

GENERAL DATA

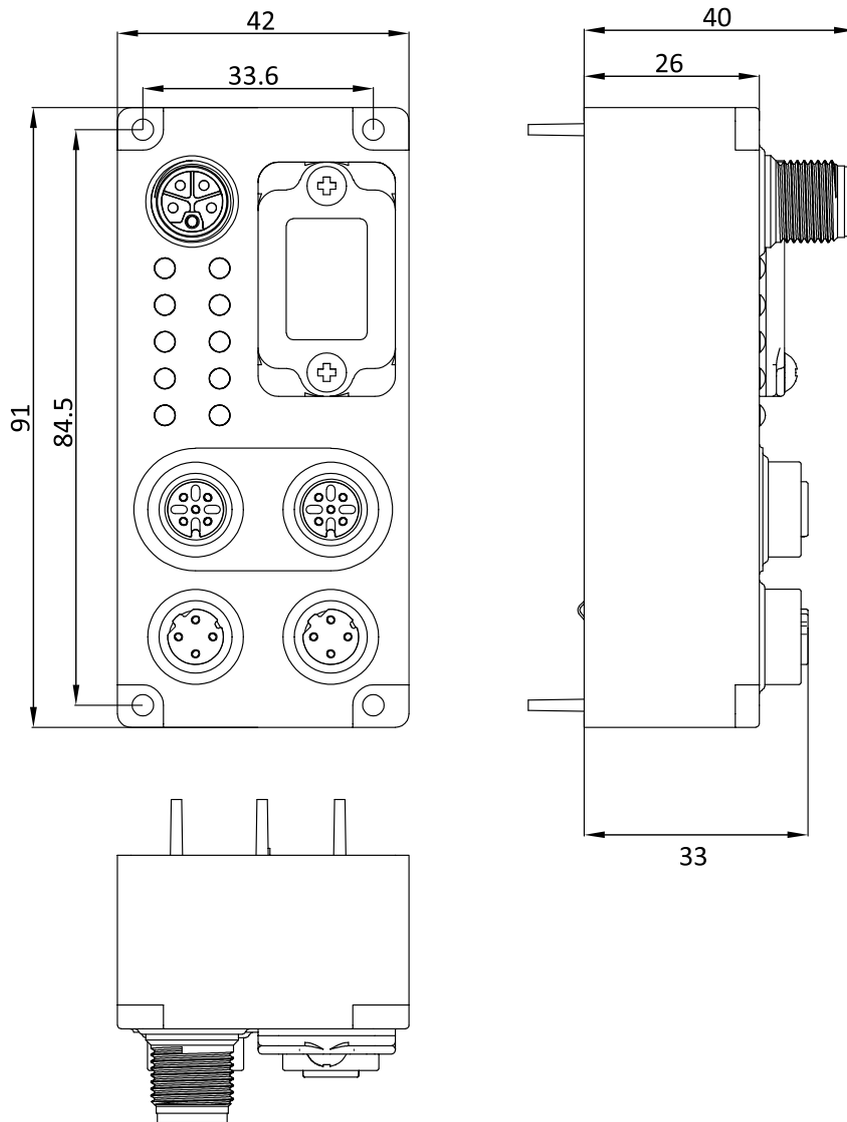
TYPE OF MOUNTING	On electrical interface	OPERATING TEMPERATURE	-5 ... +60 °C
PROTECTION	IP67	STORAGE TEMPERATURE	-20 ... +70 °C
AUTHENTICATION	CE	DIMENSIONS	42 x 91 x 40 mm
PRODUCT WEIGHT	120 g		

MVT-E-EN

APPROVALS

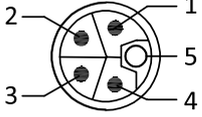


DIMENSIONS

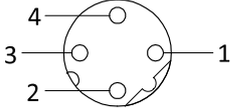


MVT-E-EN

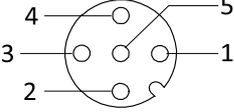
POWER DRAWING

POWER PORT MALE	FUNCTION
	1 - System power Us+
	2 - Auxiliary power Ua-
	3 - System power Us-
	4 - Auxiliary power Ua+
	5 - Protective earthing PE

FIELD BUS DRAWING

BUS PORT FEMALE	FUNCTION
	1 - Transmitting TD+
	2 - Receiver RD+
	3 - Transmitting TD-
	4 - Receiver RD-

SIGNAL DRAWING

SIGNAL PORT FEMALE	FUNCTION
	1 - System power 24 V+
	2 - I/O
	3 - System power 0 V
	4 - C/Q
	5 - Protective earthing PE

MVT-E-EN

SALES AND SERVICE

Tianjin Elco Automation Co., Ltd

No. 12, 4th XEDA Branch Road
Xiqing Economic-Technological Development Area
Tianjin 300385, P.R. China
Office Phone: 022 23788282
E-Mail: info@elco.cn
www.elco-holding.com.cn

Elco Industrie Automation GmbH

Benzstrasse 7
71720 Oberstenfeld,
Deutschland
Office Phone: +49 7062 / 6599-260
E-Mail: info@elco-automation.de
www.elco-automation.de

Elco Automation LLC

1097 Highway 101 South, Suite D-3 Greer
South Carolina 29651, USA
Office Phone: +1 864-581-7431
E-Mail: infousa@elcoautomation.com
www.elcoautomation.com

Elco Industrial Automation Pvt Ltd.

No 80, 1st Main, 2nd Cross, Royal Enclave,
Sidedahalli, Nagasandra Bangalore 560073, India
Office Phone: +91-7259931777
E-Mail: info@elcoautomation.in
www.elcoautomation.com

Elco Automation Korea Ltd.

706, 17 Daehak 4-ro, Yeongtong-gu, Suwon-si,
Gyeonggi-do, Republic of Korea, 16226
Office Phone: +82-31-216-7890
E-Mail: sales@elcoautomation.co.kr
www.elcoautomation.com