

Socket

Art. No. 148191

Type No. W0970513001



Exemplary illustration

Technical data

Description	Straight socket M12 x 1 mm
-------------	----------------------------

Commercial data

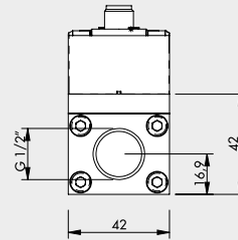
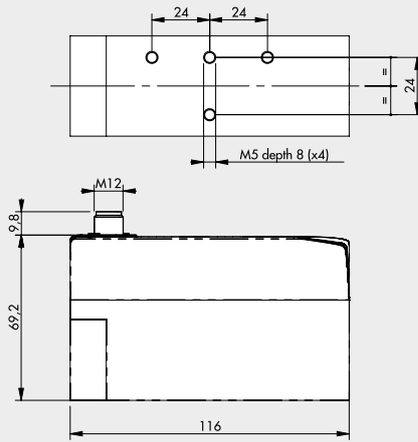
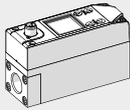
Customs tariff number	85366990
Country of origin	CN
eCl@ss 5.1.4	27299219
eCl@ss 9.0	27299219
UNSPSC_Code_v190501	40141616
UNSPSC_CodeDesc_v190501	Valve parts or accessories

Material informations

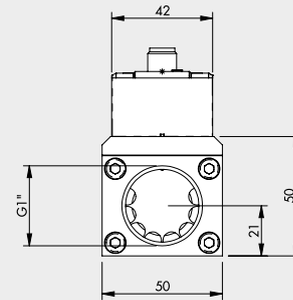
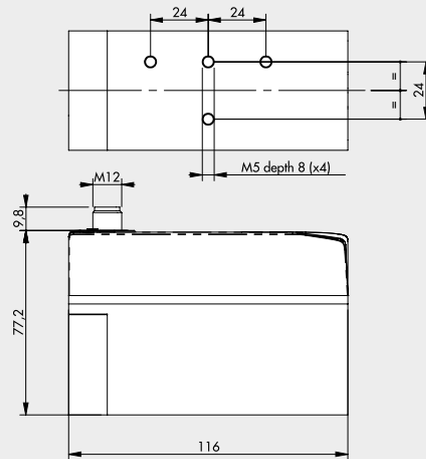
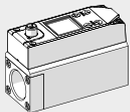
REACH SVHC1 substance name	lead
CAS no. SVHC 1	7439-92-1
RoHS materials notice	RoHS compliant
REACH Info	contains SVHC substance

DIMENSIONS AND ORDERING CODES FLUX 1 - 2

FLUX 1



FLUX 2



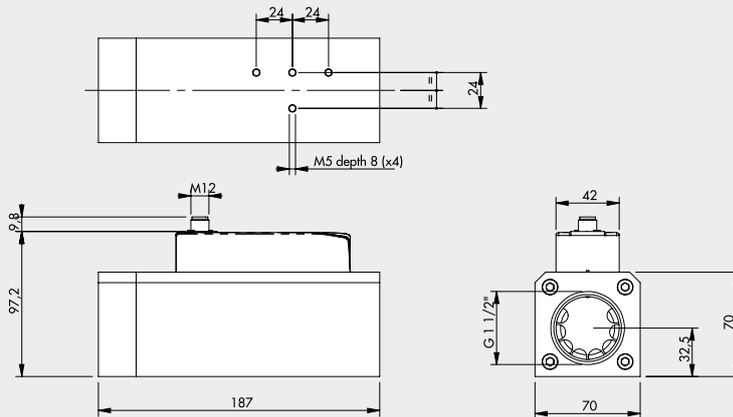
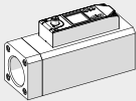
UNITS

FLOWMETER SERIES FLUX

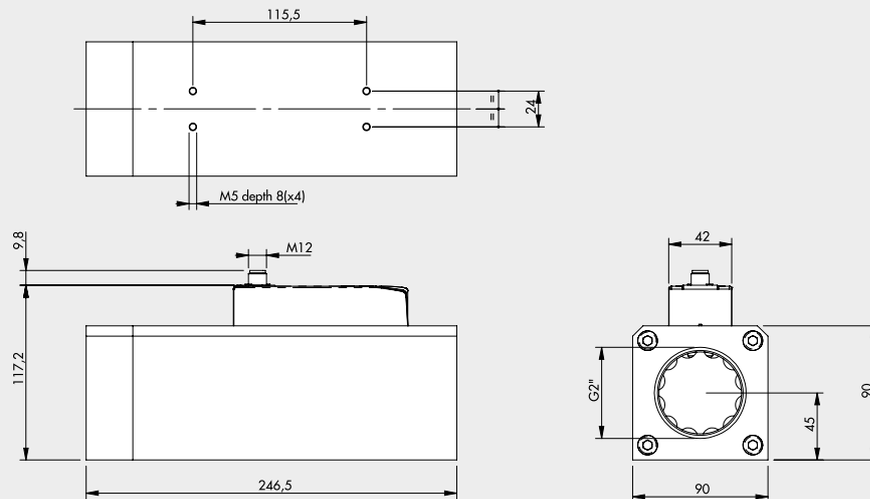
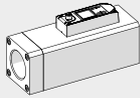
Symbol	Code	Description
	9000991000	Flowmeter FLUX 1, coupling 1/2", analog output 0-10V 4-20 mA
	9000991200	Flowmeter FLUX 1, coupling 1/2", IO-Link
	9000992000	Flowmeter FLUX 2, coupling 1", analog output 0-10V 4-20 mA
	9000992200	Flowmeter FLUX 2, coupling 1", IO-Link
	9000991510	Flowmeter FLUX 1, coupling 1/2", digital output PNP 0-10V 4-20 mA, with display and pressure sensor
	9000991511	Flowmeter FLUX 1, coupling 1/2", digital output PNP 0-10V 4-20 mA, with display, pressure sensor and Wi-Fi®
	9000991610	Flowmeter FLUX 1, coupling 1/2", IO-Link with display and pressure sensor
	9000991611	Flowmeter FLUX 1, coupling 1/2", IO-Link with display, pressure sensor and Wi-Fi®
	9000992510	Flowmeter FLUX 2, coupling 1", digital output PNP 0-10V 4-20 mA, with display and pressure sensor
	9000992511	Flowmeter FLUX 2, coupling 1", digital output PNP 0-10V 4-20 mA, with display, pressure sensor and Wi-Fi®
	9000992610	Flowmeter FLUX 2, coupling 1", IO-Link with display and pressure sensor
	9000992611	Flowmeter FLUX 2, coupling 1", IO-Link with display, pressure sensor and Wi-Fi®

DIMENSIONS AND ORDERING CODES FLUX 3 - 4

FLUX 3



FLUX 4



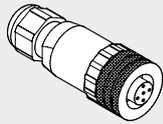
UNITS

FLOWMETER SERIES FLUX

Symbol	Code	Description
	9000993000	Flowmeter FLUX 3, coupling 1 1/2", analog output 0-10V 4-20 mA
	9000993200	Flowmeter FLUX 3, coupling 1 1/2", IO-Link
	9000994000	Flowmeter FLUX 4, coupling 2", analog output 0-10V 4-20 mA
	9000994200	Flowmeter FLUX 4, coupling 2", IO-Link
	9000993510	Flowmeter FLUX 3, coupling 1 1/2", digital output PNP 0-10V 4-20 mA, with display and pressure sensor
	9000993511	Flowmeter FLUX 3, coupling 1 1/2", digital output PNP 0-10V 4-20 mA, with display, pressure sensor and Wi-Fi®
	9000993610	Flowmeter FLUX 3, coupling 1 1/2", IO-Link with display and pressure sensor
	9000993611	Flowmeter FLUX 3, coupling 1 1/2", IO-Link with display, pressure sensor and Wi-Fi®
	9000994510	Flowmeter FLUX 4, coupling 2", digital output PNP 0-10V 4-20 mA, with display and pressure sensor
	9000994511	Flowmeter FLUX 4, coupling 2", digital output PNP 0-10V 4-20 mA, with display, pressure sensor and Wi-Fi®
	9000994610	Flowmeter FLUX 4, coupling 2", IO-Link with display and pressure sensor
	9000994611	Flowmeter FLUX 4, coupling 2", IO-Link with display, pressure sensor and Wi-Fi®

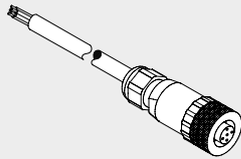
ACCESSORIES

STRAIGHT CONNECTOR



Code W0970513001 **Description** 5-PIN M12x1 straight connector

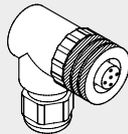
STRAIGHT CONNECTOR WITH WIRE



Pin	Cable color
1	Brown
2	White
3	Blue
4	Black
5	Grey

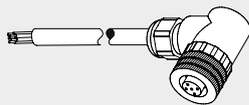
Code W0970513002 **Description** 5-PIN M12x1 straight connector with wire L = 5 m

90° CONNECTOR



Code W0970513003 **Description** M12x1 5-PIN 90° connector

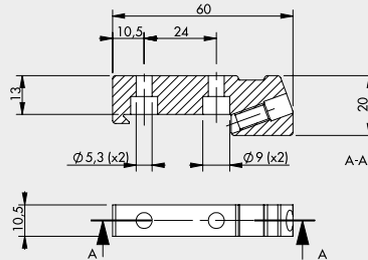
90° CONNECTOR WITH WIRE



Pin	Cable color
1	Brown
2	White
3	Blue
4	Black
5	Grey

Code W0970513004 **Description** M12x1 5-PIN 90° connector with wire L = 5 m

CONNECTION BRACKETS ON THE BAR (DIN EN50022)



Code 900099A001 **Description** Connection brackets on DIN bar, FLUX 1 - 4

Note: complete with 2 M5x14 screws and 1 M6 grub screw

SY1 - SY2 KIT FOR CONNECTION



Code 900099A002 **Description** Adapter FLUX 1 - SY1
 900099A003 **Description** Adapter FLUX 2 - SY2

Max torque for screw, 0.4 Nm for SY1
 Max torque for screw, 2.5 Nm for SY2

NOTES

UNITS

FLOWMETER SERIES FLUX