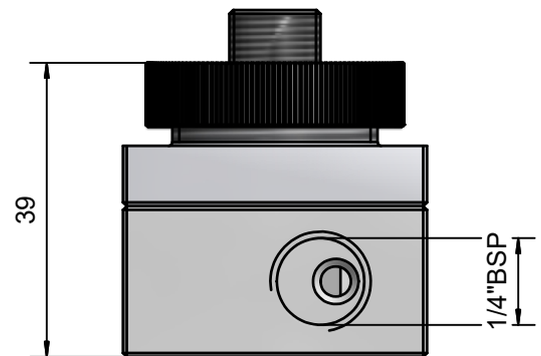
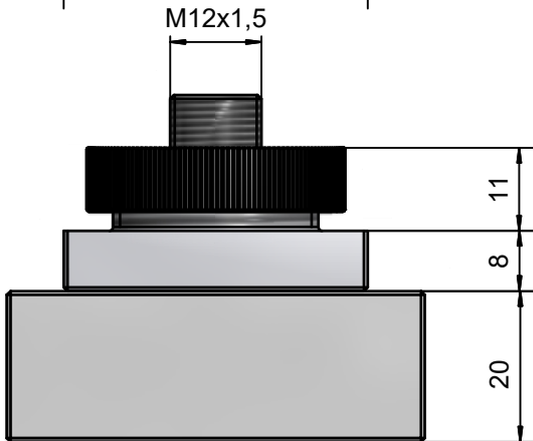
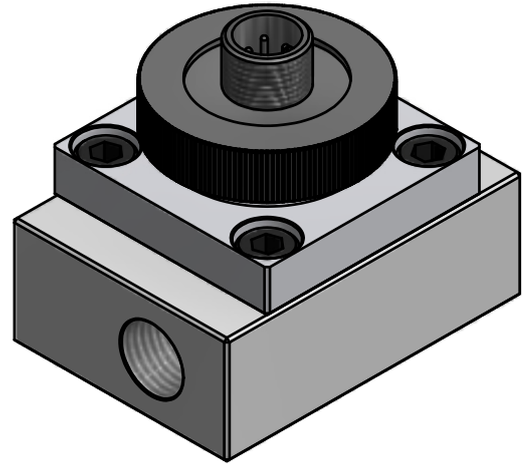
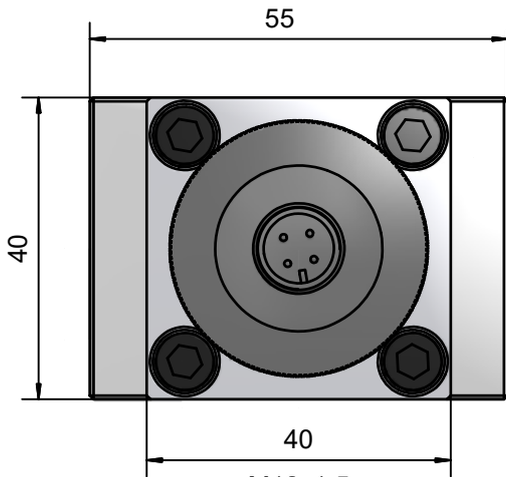


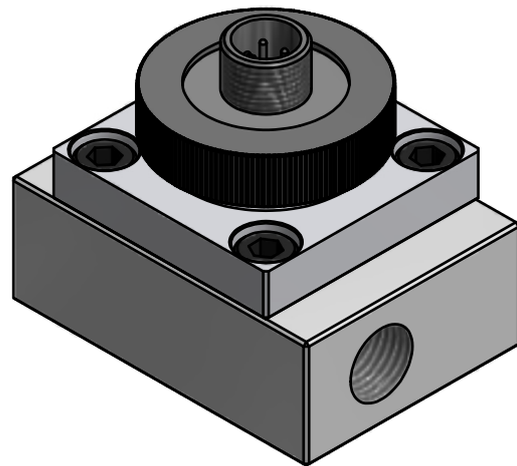
FLUSSOSTATI ELETTRONICO SERIE ZF



Caratteristiche tecniche:

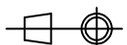
Principio di funzionamento a turbina
Corpo secondo richiesta in acciaio al carbonio zincato, ottone, inox316 e alluminio.

Utilizzabile con fluidi del gruppo 2
Attacchi lato fluido 1/4\"/>



Precisione d'intervento $\pm 5\%$

Segnale in uscita: 4>20mA,
0>10Volts, 0,5>4,5Volts

	Date	Name:	DESCRIPTION:	SCALE:
DRAWN:	15/03/2018	ec	ZF-Datasheet	1:1
CHECKED:				
APPROVED:				
ALL DIMENSION ARE IN MILLIMETER EXCEPT WHERE OTHERWISE NOTED	Projection:ISO128	FOX S.r.l.	DRAWING No/FILE NAME	SHEET
		Via Romagna 6 20090 Opera (MI) ITALY		ZF-Datasheet
THIS DRAWING IS PROPERTY OF FOX S.r.l. COPYRIGHT , PATENTS AND ALL INDUSTRIAL PROPERTY RIGHTS RESERVED				1 of 1