SF1210

Flow sensor for connection to an evaluation unit

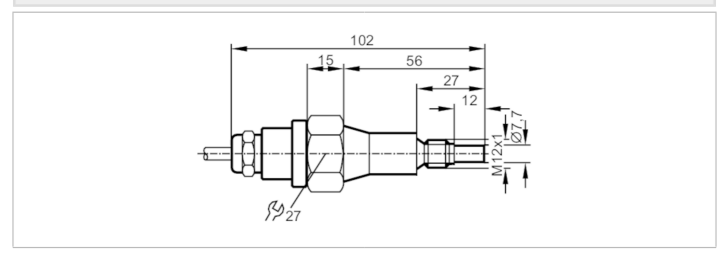




Article no longer available - archive entry

Alternative articles: SF111A

When selecting an alternative article and accessories please note that technical data may differ!



Product characteristics	:	
Process connection		M12 x 1
Application		
Application		Ex zone 0
Medium temperature	[°C]	-2060
Pressure rating	[bar]	300
Liquids		
Application		Ex zone 0
Medium temperature	[°C]	-2060
Gases		
Medium temperature	[°C]	-2060
Electrical data		
Connection to control mo	onitor	VS 0200 Ex i
Measuring/setting rang	e	
Liquids		
Liquids Setting range	[cm/s]	3300
•	[cm/s]	3300 360
Setting range		
Setting range Greatest sensitivity		
Setting range Greatest sensitivity Gases	[cm/s]	360
Setting range Greatest sensitivity Gases Setting range	[cm/s]	360
Setting range Greatest sensitivity Gases Setting range Greatest sensitivity	[cm/s] [cm/s]	360
Setting range Greatest sensitivity Gases Setting range Greatest sensitivity Accuracy / deviations Max. temperature gradie	[cm/s] [cm/s]	360 2002000 200800
Setting range Greatest sensitivity Gases Setting range Greatest sensitivity Accuracy / deviations Max. temperature gradie medium	[cm/s] [cm/s]	360 2002000 200800
Setting range Greatest sensitivity Gases Setting range Greatest sensitivity Accuracy / deviations Max. temperature gradie medium Reaction times	[cm/s] [cm/s] [cm/s]	360 2002000 200800

SF1210

Flow sensor for connection to an evaluation unit



SFM12ABBE0

Gases		
Response time	[s]	110
Operating condit	ions	
Protection		IP 67
Mechanical data		
Housing		Threaded type
Dimensions	[mm]	M12 x 1
Thread designation	n	M12 x 1
Material		stainless steel (1.4571/316Ti)
Materials (wetted	parts)	stainless steel (1.4571/316Ti)
Process connection	on	M12 x 1
Remarks		
Pack quantity		1 pcs.
Electrical connec	ction	
Cable: 2 m, TPE-S	; Maximum cable l	ength: 100 m; 5 x 0.34 mm ²
Connection		
		BN BK GY
BN = BU = BK = WH = GY =	Core colors : brown blue black white grey	