SF1200

Flow sensor for connection to an evaluation unit

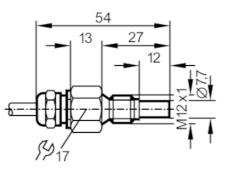


SFM12ABB

Article no longer available - archive entry

Alternative articles: SF5350 + E40101

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



Process connection M12 x 1 Application high-temperature range Application high-temperature range Media Liquids; Gases Medium temperature [°C] -2580 Pressure rating [bar] 30 Liquids	Product characteristics	;	
Application high-temperature range Media Liquids; Gases Medium temperature [°C] -2580 Pressure rating [bar] 30 Liquids 30 100 Application high-temperature range 100 Medium temperature [°C] -2580 100 Gases -2580 100 100 Medium temperature [°C] -2580 100 100 Gases -2580 100			M12 x 1
Media Liquids; Gases Medium temperature [°C] -2580 Pressure rating [bar] 30 Liquids 30 1 Application high-temperature range 1 Medium temperature [°C] -2580 Gases -2580 -2580 Gases -2580 -2580 Medium temperature [°C] -2580 Electrical data -2580 -2580 Connection to control monitor VS 0200 VS 0200 Measuring/setting range [cm/s] 3300 Greatest sensitivity [cm/s] 360 Gases	Application		
Medium temperature [°C] -2580 Pressure rating [bar] 30 Liquids -2580 - Application high-temperature range - Medium temperature [°C] -2580 - Medium temperature [°C] -2580 - Gases - - - Medium temperature [°C] -2580 - Electrical data - - - Connection to control monitor VS 0200 VS 0200 - Measuring/setting range [cm/s] 3300 - - Gases -	Application		high-temperature range
Pressure rating[bar]30LiquidsApplicationhigh-temperature rangeMedium temperature[°C]-2580Gases-2580Medium temperature[°C]-2580Electrical data-2580Connection to control monitorVS 0200Measuring/setting range[cm/s]Liquids	Media		Liquids; Gases
Liquids high-temperature range Application high-temperature range Medium temperature [°C] -2580 Gases -2580 Medium temperature [°C] -2580 Electrical data -2580 Connection to control monitor VS 0200 Measuring/setting range VS 0200 Measuring/setting range Cm/s] Setting range [cm/s] Setting range [cm/s] Gases 360 Gases Setting range Setting range [cm/s] Gases 2002000 Greatest sensitivity [cm/s] Cancey / deviations 2002000 Reaters gradient [K/min] Temperature gradient [K/min] Response times [s] 110 Liquids 110 110	Medium temperature	[°C]	-2580
Applicationhigh-temperature rangeMedium temperature[°C]-2580Gases-2580Medium temperature[°C]-2580Electrical data-2580Connection to control monitorVS 0200Measuring/setting rangeVS 0200Measuring/setting rangeCm/s]Setting range[cm/s]Greatest sensitivity[cm/s]Greatest sensitivity[cm/s]Setting range[cm/s]Setting range[cm/s]Greatest sensitivity[cm/s]Greatest sensitivity[cm/s]Perperature gradient[K/min]Temperature gradient[K/min]Response times110Liquids110	Pressure rating	[bar]	30
Medium temperature [°C] -2580 Gases -2580 Medium temperature [°C] -2580 Electrical data -2580 Connection to control monitor VS 0200 Measuring/setting range VS 0200 Measuring/setting range [cm/s] Setting range [cm/s] Gases 3300 Greatest sensitivity [cm/s] Setting range [cm/s] Gases	Liquids		
GasesMedium temperature[°C]-2580Electrical dataVS 0200Connection to control monitorVS 0200Measuring/setting rangeVS 0200LiquidsSetting rangeSetting range[cm/s]Greatest sensitivity[cm/s]Gases360Setting range[cm/s]Setting range[cm/s]Gases2002000Greatest sensitivity[cm/s]Setting range[cm/s]Setting range[cm/s]Setting range[cm/s]Response times15Response times110Liquids110	Application		high-temperature range
Medium temperature[°C]2580Electrical dataConnection to control monitorVS 0200Measuring/setting rangeVS 0200Measuring/setting range[cm/s]Setting range[cm/s]Greatest sensitivity[cm/s]Gases360Setting range[cm/s]Setting range[cm/s]Greatest sensitivity[cm/s]Greatest sensitivity[cm/s]Setting range[cm/s]Setting range[cm/s]Createst sensitivity[cm/s]Setting range[cm/s]Setting range[cm/s] <td>Medium temperature</td> <td>[°C]</td> <td>-2580</td>	Medium temperature	[°C]	-2580
Electrical data Connection to control monitor VS 0200 Measuring/setting range Liquids Setting range [cm/s] Greatest sensitivity [cm/s] Gases Setting range [cm/s] Greatest sensitivity [cm/s] Greatest sensitivity [cm/s] Greatest sensitivity [cm/s] Greatest sensitivity [cm/s] Setting range [cm/s] Greatest sensitivity [cm/s] Greatest sensitivity [cm/s] Temperature gradient [K/min] Response times [s] Response time [s] Liquids [s]	Gases		
Connection to control monitorVS 0200Measuring/setting rangeVS 0200LiquidsSetting range[cm/s]Greatest sensitivity[cm/s]GasesSetting range[cm/s]Greatest sensitivity[cm/s]Greatest sensitivity[cm/s]Greatest sensitivity[cm/s]Setting range[cm/s]Greatest sensitivity[cm/s]Greatest s	Medium temperature	[°C]	-2580
Measuring/setting rangeLiquidsSetting range[cm/s]Greatest sensitivity[cm/s]Greatest sensitivity[cm/s]GasesSetting range[cm/s]Setting range[cm/s]Createst sensitivity[cm/s]Createst sensitivity[cm/s]Setting range[cm/s]Premerature gradient[K/min]Temperature gradient[K/min]Response timesResponse time[s]Liquids	Electrical data		
LiquidsSetting range[cm/s]3300Greatest sensitivity[cm/s]360Gases2002000Setting range[cm/s]200800Greatest sensitivity[cm/s]200800Accuracy / deviations15Temperature gradient[K/min]15Response times110Liquids[s]110	Connection to control mo	nitor	VS 0200
Setting range[cm/s]3300Greatest sensitivity[cm/s]360Gases2002000Setting range[cm/s]2002000Greatest sensitivity[cm/s]200800Accuracy / deviations15Temperature gradient[K/min]15Response times[s]110LiquidsI	Measuring/setting rang	e	
Greatest sensitivity[cm/s]360GasesSetting range[cm/s]2002000Greatest sensitivity[cm/s]200800Accuracy / deviations15Temperature gradient[K/min]15Response times110Liquids[s]110	Liquids		
GasesSetting range[cm/s]Greatest sensitivity[cm/s]Greatest sensitivity[cm/s]Accuracy / deviationsTemperature gradient[K/min]Temperature gradient[K/min]Response timesResponse time[s]Liquids	Setting range	[cm/s]	3300
Setting range[cm/s]2002000Greatest sensitivity[cm/s]200800Accuracy / deviations200800Temperature gradient[K/min]15Response times110Liquids110	Greatest sensitivity	[cm/s]	360
Greatest sensitivity[cm/s]200800Accuracy / deviationsTemperature gradient[K/min]15Response timesResponse time[s]110LiquidsII	Gases		
Accuracy / deviations Temperature gradient [K/min] 15 Response times Response time [s] Liquids	Setting range	[cm/s]	2002000
Temperature gradient [K/min] 15 Response times Image: Comparison of the second sec	Greatest sensitivity	[cm/s]	200800
Response times Image: Second secon	Accuracy / deviations		
Response time [s] 110 Liquids Image: Constraint of the second	Temperature gradient	[K/min]	15
Liquids	Response times		
	Response time	[S]	110
Response time [s] 110	Liquids		
	Response time	[s]	110

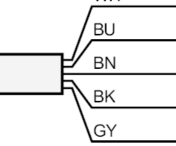
SF1200

Flow sensor for connection to an evaluation unit



SFM12ABB

Response time[s]Operating conditionsProtectionMechanical dataHousingDimensionsDimensions[mm]Thread designationMaterialsMaterials (wetted parts)Process connectionAkcecyapuItems suppliedRemarksPack quantity	110 IP 67 threaded type M12 x 1 M12 x 1 Stainless steel (1.4571/316Ti) stainless steel (1.4571/316Ti) M12 x 1
ProtectionMechanical dataHousingDimensions[mm]Thread designationMaterialsMaterials (wetted parts)Process connectionAκcecyapиItems suppliedRemarks	threaded type M12 x 1 M12 x 1 Stainless steel (1.4571/316Ti) stainless steel (1.4571/316Ti)
Mechanical dataHousingDimensionsDimensions[mm]Thread designationMaterialsMaterials (wetted parts)Process connectionАксесуариItems suppliedRemarks	threaded type M12 x 1 M12 x 1 Stainless steel (1.4571/316Ti) stainless steel (1.4571/316Ti)
Housing Dimensions [mm] Thread designation Materials Materials (wetted parts) Process connection Aксесуари Items supplied Remarks	M12 x 1 M12 x 1 stainless steel (1.4571/316Ti) stainless steel (1.4571/316Ti)
Dimensions [mm] Thread designation Materials Materials (wetted parts) Process connection Аксесуари Items supplied Remarks	M12 x 1 M12 x 1 stainless steel (1.4571/316Ti) stainless steel (1.4571/316Ti)
Thread designation Materials Materials (wetted parts) Process connection Аксесуари Items supplied Remarks	M12 x 1 stainless steel (1.4571/316Ti) stainless steel (1.4571/316Ti)
Materials Materials (wetted parts) Process connection Аксесуари Items supplied Remarks	stainless steel (1.4571/316Ti) stainless steel (1.4571/316Ti)
Materials (wetted parts) Process connection Aксесуари Items supplied Remarks	stainless steel (1.4571/316Ti)
Process connection Аксесуари Items supplied Remarks	
Аксесуари Items supplied Remarks	M12 × 1
Items supplied Remarks	
Remarks	
	sealings: 2 x AMF 30
Pack quantity	
	1 pcs.
Electrical connection	
Cable: 2 m, PUR; Maximum cable length: 100 m; 5 x 0.34	4 mm², PVC
Connection	
	WH



BN =	brown
	biowit
BU =	blue
BK =	black
WH =	white
GY =	grey