

Instrumentation Products

Modular Mounting System



Introduction

Introduction

The AS-Schneider Group with its headquarters in Germany is one of the World's Leading Manufacturers of Instrumentation Valves and Manifolds. AS-Schneider offers a large variety of Modular Mounting Systems and Accessories needed for the instrumentation installations globally.

AS-Schneider's Modular Mounting System (MMS) provides substantial advantages by the simplest and most effective means to install Transmitters and Gauges. The MMS Series are designed to be compatible with the Shell[®] MESC Specifications for Process Instrumentation.

The MMS Components are designed to be used with Transmitters or Gauges for General Pressure and Differential Pressure Measurements. All components benefit from a compact design, reduced installation costs and less potential leak points.



Instrument Monoflanges for both Vertical and Horizontal Process Line Installations

Another important component is an Instrument Monoflange (Shell calls it Isolate/Vent Gauge Block).



The MMS Components are Manifolds with a Choice of Accessories like:

- Mounting Brackets
- Single and Double Vent Purge Blocks
- Seal Pots
- Steam & Electrical Heaters
- Filling Connectors
- Blind Flanges
- Port Protectors
- Protective Shades and Enclosures
- Anti-Tamper Keys

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Selection can be made from a comprehensive range of bodies with a variety of connections and material options, optimising installation and access opportunities.

Continuous product development may from time to time necessitate changes in the details contained in this catalogue. AS-Schneider reserves the right to make such changes at their discretion and without prior notice.

All dimensions shown in this catalogue are approximate and subject to change.

General Features

Body Material Options

Material Group	AS Material Designation	Material No.	Short Name	Equivalent UNS-No.	Material Grade acc. to ASTM	Manifolds, Monoflan- ges, Seal Pots, Filling Connectors, Blind Flanges and Port Protectors	Mounting Brackets, Steam Tracing Blocks and Purge Blocks
Austenitic Stainless Steel	316 quadruple certified*	1.4401 1.4404	X5CrNiMo17-12-2 X2CrNiMo17-12-2	S31600 S31603	316 316L	Stan	dard
Austenitic-Ferritic Stainless Steel	Duplex	1.4462	X2CrNiMoN22-5-3	S31803	F51	Ostional	Netsuiteble
Nickel Based Alloys	Alloy 400	2.4360	NiCu30Fe	N04400		Optional	Not available
	Alloy C-276	2.4819	NiMo 16 Cr 15 W	N10276			

* Quadruple certified means 316 / 316L / 1.4401 / 1.4404

Standard Features

- Bore Size 5 mm (0.197")
- Inlet and Vent Connection G 1/4 Female DIN 3852-2
- Equalize and Vent Valves are equipped with an Anti-Tamper Head Unit – Anti-Tamper Head Unit Options see Page 5
- · Suitable for Liquid and Gas Service
- Fully Self-draining

Needle Seal:

PTFE and Graphite Packings are available for all valve types.

Sour Gas Service:

Wetted parts according to a.m. material list are supplied as standard according to NACEMR0175/MR0103 and ISO 15156 (latest issue). However, valves in 316 and Duplex are equipped with a needle in Alloy 400.

Pressure Test:

A shell test and a seat leakage test are performed at 1.5 times the max. allowable (working) pressure acc. to EN 12266-1 - P10, P11 and P12 respectively MSS-SP61 (and complies also with ASME B31.1 and B31.3) at every standard AS-Schneider Monoflange \rightarrow 100% Pressure Tested!

Certification:

Certified Mill Test Report (CMRT) as inspection certificate 3.1 acc. to EN 10 204 for valve body material and pressure test available on request.

Optional Features

- Special Design to be used with Rosemount 2051/3051 Coplanar[™] Flange Transmitters
- Wide Range of Exotic Materials on request
- · Connections can be assembled with Tube Fittings
- Special Connections on request
- Wide Choice of Manifold Configurations to suit your application

Fugitive Emission Application:

For Fugitive Emission Applications AS-Schneider is providing TA-Luft and ISO 15848 solutions. For more details see Page 6.

Oxygen Service:

AS-Schneider offers an option with Reinforced PTFE Packing cleaned and lubricated for Oxygen Service:

Pressure-Temperature Rating:

Max. 420 bar (6,092 psi) @ 60°C (140°F) Max. 200°C (392°F) @ 90 bar (1,305 psi)

Not every Valve Type is available for Oxygen Service!

If you don't find your options in this catalogue, please contact the factory.

Standard Valve Head Units

Standard Needle Valves

Screwed Bonnet - Needle Seal: Packing

Features

- Integral Valve Seat Metal to metal seated
- Non-rotating Needle
- External Stem Thread Packing below stem threads. Stem threads are protected from process media (non-wetted).
- Stem with Cold Rolled Threads
- Blow-out Proof Needle
- Back Seat Metal to metal secondary needle seal
- Lock Pin Eliminates unauthorized removal of the bonnet
- Color Coded Dust Cap for operating thread protection
- Standard Packing in PTFE and Graphite available
- Max. allowable (Working) Pressure (PS): 420 bar (6,092 psi)
- Anti-Tamper Valve Head Units for Equalize and Vent Valves
- All Non-wetted Parts in 316 Stainless Steel



Equalize and Vent Valve



Components	Stainless Steel Exotic Alloys									
Components	Material / Material No.									
Body										
Bonnet	244 / 2441	All. 400		D. L						
Needle	316/316L	Alloy 400	Alloy C-276	Duplex						
Plug										
Packing	PTFE or Graphite									
Valve Stem		316 / 3	316L							
Gland		310	6							
Stem Nut		310	6							
Lock Nut		316	6							
Set Screw		316	6							
T Handle	316									
Lock Pin		A4	ļ							

Wetted components listed in **bold**.

Color Coded Dust Cap For stem thread protection: • Isolate BLUE • Vent/Test RED • Equalize GREEN Color Coded Options Following options are also color coded below dust cap: Oxygen Service Graphite Packing

Fugitive Emission Applications and Pressure-Temperature Ratings

ISO FE Performance Data

Class A 1,500 cycles / -29°C to 40°C

Class A 500 cycles / -29°C to 200°C

Class B 1,500 cycles / -29°C to 200°C

Class B 1,500 cycles / -29°C to 200°C

(-20°F to 104°F)

(-20°F to 392°F)

(-20°F to 392°F)

(-20°F to 392°F)

ISO FE Type 1:

ISO FE Type 3:

Needle Valves acc. to ISO 15848

Screwed Bonnet - Type 1 O-Ring Needle Seal + Graphite Packing Type 3 PTFE Packing

Features

- Integral Valve Seat Metal to metal seated
- Non-rotating Needle
- External Stem Thread Packing below stem threads. Stem threads are protected from process media (non-wetted).
- · Stem with Cold Rolled Threads
- Blow-out Proof Needle
- Back Seat Metal to metal secondary needle seal
- Lock Pin Eliminates unauthorized removal of the bonnet
- · Color Coded Dust Cap for operating thread protection
- Needle Seal:
- Standard Packing in PTFE or Graphite plus FKM O-Ring Needle Seal – RGD resistant (RGD = Rapid Gas Decompression)
- Max. allowable (Working) Pressure (PS): 420 bar (6,092 psi)
- Anti-Tamper Valve Head Options available
- All Non-wetted Parts in 316 Stainless Steel
- Types also comply with the requirements of TA-Luft 2002



Pressure-Temperature Rating - Standard Valves





Packing adjustment may be required during the service life of the valves.

Valves that have not been cycled for a period of time may have a higher initial actuation torque.

Pressure-Temperature Rating - Valves acc. to ISO 15848





SM Instrument Monoflanges

SM Instrument Monoflanges

The SM Instrument Monoflanges are Isolate / Vent Gauge Blocks for Pressure Gauges or Transmitters using screwed connections. The Gauge Connection is equipped with a Swivel Gauge Adaptor which enables the easy positioning of the gauge in any direction through 360°. It is suitable for Horizontal or Vertical Flange Mounting and can be assembled directly to the Primary Isolation Valve.

Connections

Instrument:

Swivel Gauge Adaptor with 1/2 NPT and G 1/2 Female Threads available. It can be supplied as an Integral Syphon Туре.

Process:

1/2" Flange acc. to ASME B16.5 Available as LPR (150 - 600 lbs) and HPR (900 – 2,500 lbs) RF Smooth Finish

Vent:

G 1/4 Female Can be equipped with Compression Fittings

Pressure-Temperature Rating acc. to Shell MESC

Max. allowable (Working) Pressure (PS): 100 bar (1,450 psi) @ 38°C (100.4°F) (LPR 150 - 600 lbs) 413 bar (6,000 psi) @ 38°C (100.4°F) (HPR 900 - 2,500 lbs)

Max. allowable Temperature (TS): 200°C (392°F)



Instrument Monoflange Type G







Ordering Code - Standard Monoflanges

MESC Code	Description		Vent	Part Number
MESC 60.98.55.200.1	Instrument Monoflange 1/2" 150 – 600	Type G	G 1/4-F	SMA-GLN-SG00
MESC 60.98.55.210.1	Instrument Monoflange 1/2" 900 – 2,500	Type G	G 1/4-F	SMA-GHN-SG00
MESC 60.98.55.220.1	Instrument Monoflange 1/2" 150 – 600	Type G	G 1/4-F	SMA-GLG-SG00
MESC 60.98.55.230.1	Instrument Monoflange 1/2" 900 – 2,500	Type G	G 1/4-F	SMA-GHG-SG00
MESC 60.98.55.300.1	Instrument Monoflange 1/2" 150 – 600	Type S	G 1/4-F	SMA-SLN-SG00
MESC 60.98.55.310.1	Instrument Monoflange 1/2" 900 – 2,500	Туре S	G 1/4-F	SMA-SHN-SG00
MESC 60.98.55.320.1	Instrument Monoflange 1/2" 150 – 600	Type S	G 1/4-F	SMA-SLG-SG00
MESC 60.98.55.330.1	Instrument Monoflange 1/2" 900 – 2,500	Туре S	G 1/4-F	SMA-SHG-SG00

Ordering Information

		1	2	3	4	5	6	7	8	9	10	11	12	13	14
		S	М	A	-	G	L	G	-	S	G	0	0		
	Instrument Monoflanges														
	Packing														
A	PTFE														
L	Graphite ISO FE Series Type 1														
Ν	ISO FE Series Type 3														
	Туре														
G S	Swivel Gauge Adaptor Swivel Gauge Adaptor with Integral Syphon														
	Pressure Rating														
L	LPR (150, 300, 600 lbs)														
н	HPK (900, 1,500, 2,500 lbs)														
G	I hread														
N	1/2 NPT Female														
	Material														
S	1.4401 / 1.4404 / 316 / 316L														
M	Alloy 400 UNS N04400														
F	Duplex UNS \$31803														
	Vent Connection														
G	G 1/4 Female														
Б															
0	Without Tube Fitting														
ĸ	With Twin Ferrule Tube Fitting														
	Size of Compression Fitting														
0	Without Compression Fitting														
4	12 mm														
8	3/8"														
7															
В	Oxygen Service														
N T	NACE / Sour Gas Service (Needle in Alloy 400)* Anti-Tamper Key														
	Additional Options (if available)														
0	Ne additional Oction														

0 No additional Option

* 316 SST Type includes NACE Option with Needle in 316 SST – Does not correspond to Shell MESC Spec.

SB Manifolds

The SB Manifold can be assembled directly to a Standard Mounting Plate, eliminating the need for extra Mounting Accessories and reducing pipe work on site. The SB Manifolds can also be supplied with a wide Choice of Accessories.

Pressure-Temperature Rating acc. to Shell MESC: Max. allowable (Working) Pressure (PS): DIN 19213 400 bar (5,801 psi) @ 38°C (100.4°F) IEC 61518 413 bar (6,000 psi) @ 38°C (100.4°F)

Max. allowable Temperature (TS): 200°C (392°F)

SB Manifolds for Differential Pressure Transmitters

Connections

Instrument – Flange Connection acc. to:

- DIN 19213 part 2 rev. 1980
- DN EN 61518 Type A
- Rosemount 2051/3051 Coplanar[™] Pressure Transmitter (not specified in Shell MESC)

4 Valve Manifold – Type A

Double Isolate/Equalize/Vent Block



Process: G 1/4 Female, 1/4 NPT or 1/2 NPT Female Vent: G 1/4 Female or 1/4 NPT Female

4 Valve Manifold – Type B

Double Isolate/Double Vent Block





2 Valve Manifold – Type C Single Isolate/Vent Block





5 Valve Manifold – Type K Double Isolate/Double Equalize/Vent Block



Ordering Code – Different Types for Different Applications

Туре	MESC Code	Description	Vent	Part Number
٨	MESC 60.98.56.2*105.1	4 Valve Manifold	10 mm*2	SBA-AA0-SG*3
A	MESC 60.98.56.2*107.1	For general applications.	3/8"*2	SBA-AA0-SG*8
P	MESC 60.98.56.2*115.1	4 Valve Manifold	10 mm*2	SBA-BA0-SG*3
D	MESC 60.98.56.2*117.1	stream is not permitted.	3/8"*2	SBA-BA0-SG*8
C	MESC 60.98.56.2*125.1	2 Valve Manifold	10 mm*2	SBA-CA0-SG*3
C	MESC 60.98.56.2*127.1	atmospheric tanks.	3/8"*2	SBA-CA0-SG*8
К	Not specified in Shell	5 Valve Manifold	10 mm*2	SBA-KA0-SB*3
	MESC	With Natural Gas Metering Pattern.	3/8"*2	SBA-KA0-SB*8

*¹ Manifolds with Transmitter Connection acc. to IEC 61518 and Seal Ring/Packing in Graphite = MESC 60.98.56.4##.1. See Cross Reference Page 19.
*² Compression Fitting – Make, type, size and composition as specified in the requisition/indent.

Note: Direct Mount Manifolds according to MESC 60.98.56.2... are provided with PTFE Seal Ring / Packing. Manifolds with Graphite Seal Ring / Packing are according to MESC 60.98.56.4...!

SB Manifolds for Pressure Transmitters

Connections

Instrument:

Flange Connection acc. to: • DIN 19213 part 2 rev. 1980

- DN EN 61518 Form A
- DIN EIN 01510 FORTH A
- Rosemount 2051/3051 Coplanar[™] Pressure Transmitter (not specified in Shell MESC)

or Swivel Gauge Connector 1/2 NPT resp. G1/2

2 Valve Manifold – Type D Single Isolate/Vent Block

Flange Connection DIN 19213



2 Valve Manifold – Type E Single Isolate/Vent Block Swivel Gauge Adaptor 1/2 NPT Male





Process: G 1/4 Female, 1/4 NPT or 1/2 NPT Female Vent: G 1/4 Female or 1/4 NPT Female

2 Valve Manifolds – Type E, F and G with Swivel Gauge Adapter see also below illustrations





Filling Connector Facility (plugged) by default *1

2 Valve Manifold – Type G Single Isolate/Vent Block

Swivel Gauge Adaptor G 1/2 Female



Swivel Gauge Adaptor 1/2 NPT Female

2 Valve Manifold – Type F

Single Isolate/Vent Block



Ordering Code – Different Types for Different Applications

Туре	MESC Code	Description	Vent	Part Number
P	MESC 60.98.56.2*235.1	2 Valve Manifold	10 mm* ³	SBA-DA0-SG*3
D	MESC 60.98.56.2*237.1	For pressure transmitters of the differential body design.	3/8"* ³	SBA-DA0-SG*8
c	MESC 60.98.56.305.1	2 Valve Manifold	10 mm* ³	SBA-EA0-SG*3
E	MESC 60.98.56.325.1	connection.	3/8"*3	SBA-EA0-SG*8
-	MESC 60.98.56.315.1	2 Valve Manifold	10 mm* ³	SBA-FA0-SG*3
Г	MESC 60.98.56.335.1	connection.	3/8"*3	SBA-FA0-SG*8
G	MESC 60.98.56.317.1	2 Valve Manifold	10 mm* ³	SBA-GA0-SG*3
	MESC 60.98.56.337.1	(1/2 BSPP) connection.	3/8"*3	SBA-GA0-SG*8

*1 If required, a Filling Connetor can also be retrofitted. However, Filling Connectors to be ordered separately, see page 16.

*2 Manifolds with Transmitter Connection acc. to IEC 61518 and Seal Ring/Packing in Graphite = MESC 60.98.56.4##.1. See Cross Reference Page 19.
*3 Compression Fitting – Make, type, size and composition as specified in the requisition/indent.

Note: Direct Mount Manifolds according to MESC 60.98.56.2... are provided with PTFE Seal Ring / Packing. Manifolds with Graphite Seal Ring / Packing are according to MESC 60.98.56.4...!

SB Manifolds

Ordering Information

		1	2	3	4	5	6	7	8	9	10	11	12	13	14
		S	B	A	-	A	A	0	-	S	G	R	3	15	14
	Manifolds														
	Packing														
A B L N	PTFE Graphite (only if field 6 = C) ISO FE Series Type 1 ISO FE Series Type 3														
	Туре														
A B C D E F G K	Double Isolate / Equalize / Vent (General) Double Isolate / Vent (Anti-Contamination) Single Isolate / Vent (DP) Single Isolate / Vent (Pressure, DP Design) Single Isolate / Vent (1/2 NPT Male) Single Isolate / Vent (1/2 NPT Female) Single Isolate / Vent (G 1/2 Female) Double Isolate / Double Equalize / Vent Block (5 Valve Manifold)														
	Transmitter Connection*1														
A B C	DIN 19213 Part 2 rev. 1980 or Threaded Type E, F and G with Swivel Gauge Ada Integral Style for Rosemount 2051/3051 Coplanar [™] Pressure Transmitter (Type A DIN EN / IEC 61518 - Type A	apter a A, B, C	Ilways 'A Cand D c	' only)											
	Material														
S H M F	1.4401 / 1.4404 / 316 / 316L Alloy C-276 UNS N10276 Alloy 400 UNS N04400 Duplex UNS S31803														
	Process / Vent Connection														
G B C	G 1/4 Female / G 1/4 Female 1/2 NPT Female / 1/4 NPT Female 1/4 NPT Female / 1/4 NPT Female														
	Tube Fitting														
0 K	Without Tube Fitting With Twin Ferrule Tube Fitting														
	Size of Compression Fitting														
0 3 4 8 9	Without Compression Fitting 10 mm 12 mm 3/8" 1/2"														
	Options (if available)														
B N T	Oxygen Service (Not applicable for Purge Block) NACE / Sour Gas Service (Needle in Alloy 400)*2 Anti-Tamper Key														
	Additional Options (if available)														
0	No additional Option														

A) DIN 19213: Type A, B, C, D and K are supplied with SST Hexagon Cap Screws 7/16-20 UNF x 1 1/2" and PTFE Seal Ring.

Threaded connection: 2 Valve Manifolds Type E, F and G with Swivel Gauge Adapter

B) Integral Style: No Bolts and Seal Rings are provided.

C) DIN EN / IEC 61518 Type A: Type A, B C, D and K are supplied with SST Hexagon Cap Screws 7/16-20 UNF x 1 1/2" and Graphite Seal Ring, Packing is also Graphite.

Alternatively with PTFE Seal Ring if Packing is also PTFE – This Option is not specified in Shell MESC.

*2 316 SST Type includes NACE Option with Needle in 316 SST – Does not correspond to Shell MESC Spec.

Note: 2 Valve Manifolds Type E, F and G are equipped with a Filling Connector Facility (plugged) by default. Means, if required, a Filling Connector can also be retrofitted. However, Filling Connectors to be ordered separately, see page 16.

SAM Mounting Brackets

SAM Mounting Brackets

The SAM Mounting Brackets are designed to ensure a Simple and Quick Installation of Manifolds with other Accessories including the Nameplate. There are four different types of Mounting Brackets available. The Brackets are made of 316 SST and are designed to be assembled to a 2" Pipestand. Type A is used, if a Protective Shade is required.

SAM-A1



SAM-A2



SAM-B1



SAM-B2



Ordering Code

MESC Code	Standard Drawing	Description	Part Number
MESC 60.98.91.105.1	37.813	Mounting Bracket A1	SAM-A1
MESC 60.98.91.110.1	37.815	Mounting Bracket A2	SAM-A2
MESC 60.98.91.118.1	37.814	Mounting Bracket B1	SAM-B1
MESC 60.98.91.120.1	37.816	Mounting Bracket B2	SAM-B2
	37.601	Stainless Steel Tag Plate	SAC-S00

SVA Purge Blocks

SVA Purge Blocks

The SVA Purge Blocks have two main Applications:

1. Application:

Purge protection of the instrument using a purge medium to keep the process away from the instrument by maintaining a higher pressure than the process medium.

2. Application:

To provide a sensing medium for differential pressure instruments on level indication services.

There are two Vent Purge Blocks available, the Double Vent Purge Block SVA-D for differential pressure application and the Single Vent Purge Block SVA-S for static pressure applications.

Connections

Outlets: Are equipped with Soft Seated Check Valves Inlet:

Is provided with an Integral Filter

Pressure-Temperature Rating acc. to Shell MESC

Max. allowable (Working) Pressure (PS): 413 bar (6,000 psi) @ 38°C (100.4°F)

Max. allowable Temperature (TS):

• 200°C (392°F) for PTFE Packing and ISO FE Series Option

SVA-S00-SGS3





Inlet







Ordering Code

MESC Code	Description	Vent	Part Number	Ordering Code, Field 3 & 9 – 14
MESC 60.98.70.210.1	Single Vent Purge Block	10 mm*	SVA-S00-SG*3	
MESC 60.98.70.310.1	Туре S	3/8"*	SVA-S00-SG*8	C D 11
MESC 60.98.70.220.1	Double Vent Purge Block	10 mm*	SVA-D00-SG*3	See Page 11.
MESC 60.98.70.320.1	Туре D	3/8"*	SVA-D00-SG*8	

Outlet

¥

Vent

* Compression Fitting – Make, type, size and composition as specified in the requisition/indent.

SSB Seal Pots

SSB Seal Pots

The SSB Seal Pots are used for systems requiring an open seal such as high temperature, toxic or corrosive service. The Seal Pots are used with an Immiscible Seal Fluid. The difference in density to the process media will provide a barrier in front of the Manifold and Instrument.

Location

Seal Pot is located below the Orifice Plate: A Seal Fluid with higher specific gravity than the Process Medium is to be used.

Seal Pot is located above the Orifice Plate: A Seal Fluid with lower specific gravity is to be used.

Pressure-Temperature Rating acc. to Shell MESC

Volume

Approx. 50 cm³

Max. allowable (Working) Pressure (PS): 413 bar (6,000 psi) @ 38°C (100.4°F)

Max. allowable Temperature (TS): 450°C (842°F)

Ordering Code

MESC Code	Description	Vent	Part Number
MESC 60.98.70.510.1		10 mm*	SSB-000-SG*3
MESC 60.98.70.600.1	Seal Pot	1/2"*	SSB-000-SG*9
1ESC 60.98.70.610.1		3/8"*	SSB-000-SG*8

* Compression Fitting - Make, type, size and composition as specified in the requisition/indent.

Ordering Information

		1	2	3	4	5	6	7	8	9	10	11	12	13	14
		S	S	В	-	0	0	0	-	S	G	R	3		
		S	Α	S											
	Material														
S	1.4401 / 1.4404 / 316 / 316L														
Н	Alloy C-276 UNS N10276														
F	Duplex UNS \$31803														
	Process / Vent Connection														
G	G 1/4 Female / G 1/4 Female														
C	1/4 NPT Female / 1/4 NPT Female														
	Tube Fitting														
0	Without Tube Fitting														
К	With Twin Ferrule Tube Fitting														
	Size of Compression Fitting														
0	Without Compression Fitting														
3	10 mm														
4	12 mm														
8 9	3/8" 1/2"														
	Options (if available)														
N	NACE / Sour Gas Service (Needle in Alloy 400)*														
ĩ	Anti-Tamper Key														
	Additional Options (if available)														
0	No additional Option														

* 316 SST Type includes NACE Option with Needle in 316 SST – Does not correspond to Shell MESC Spec.





SAS & SAE Heaters

SAS & SAE Heaters

The SAS Steam Tracing Blocks & SAE Electrical Heaters are used to provide Frost Protection and to maintain Process Temperatures given that the heaters are mounted directly to the Manifold which ensures efficient Heat Transfer to the Manifold and Transmitter Body.

SAS Steam Tracing Blocks

Steam Tracing is provided through a separate Stainless Steel Block which is mounted directly to the Manifold with one Stainless Steel M8 Mounting Bolt.

The Connection to the Steam Line is provided by two G 1/4 (optional 1/4 NPT) Female Ports equipped with Tube Fittings.

SAS Steam Tracing Blocks – Pressure-Temperature Rating acc. to Shell MESC

Max. allowable (Working) Pressure (PS): 20 bar (290 psi) @ 210°C (410°F)

Max. allowable Temperature (TS): 220°C (428°F)



SAE Electrical Heater

Conduction Heater with self-limiting output characteristic, supplied with cable length of 1m. Is directly mounted to the Manifold with one Stainless Steel M8 Mounting Bolt.

Material: Aluminum (sea water resistant) Size: 90 x 40 x 30 mm Voltage: 110 V to 265 V AC (50/60 Hz) Rating: 50 W Ingress Protection: IP68, NEMA 4X Type of Protection (Gas): II 2 G Ex db IIC T4 Type of Protection (Dust): II 2 D Ex tb IIIC; T 135°C EC Examination Certificate: PTB 02 ATEX 1116 X

Ordering Code

MESC Code	Description	Vent	Part Number	Ordering Code, Field 4 – 14
MESC 60.98.70.010.1	Stoom Tracing Block	10 mm*	SAS-000-SG*3	Soo Page 14
MESC 60.98.70.110.1	Steam fracing block	3/8"*	SAS-000-SG*8	See rage 14.
MESC 60.98.70.050.1	Electrical Heater		SAE	

* Compression Fitting – Make, type, size and composition as specified in the requisition/indent.

SAF Filling Connectors

SAF Filling Connectors

The SAF Filling Connectors are used if purge protection is required but no purge block is installed. The Filling Connector allows the system to be filled with Purge Medium through the instrument cavities. The Filling Connector has an integral Check Valve and is available with different connections.

Pressure-Temperature Rating acc. to Shell MESC

Max. allowable (Working) Pressure (PS): DIN 19213 400 bar (5,801 psi) @ 38°C (100.4°F) IEC 61518 413 bar (6,000 psi) @ 38°C (100.4°F)

Max. allowable Temperature (TS): 200°C (392°F)



Ordering Code

MESC Code	Seal Ring/Packing	Description	Part Number
MESC 60.98.90.106.1	PTFE		SAF-A00-SP*1
MESC 60.98.90.406.1	Graphite	Filling Connector 6 mm	SAF-B00-SP*1
MESC 60.98.90.107.1	PTFE	Filling Connector 1/4"	SAF-A00-SP*7
MESC 60.98.90.407.1	Graphite	rining Connector 1/4	SAF-B00-SP*7

* Compression Fitting - Make, type, size and composition as specified in the requisition/indent.

Ordering Information

		1	2	3	4	5	6	7	8	9	10	11	12	13	14
		S	А	F	-	А	0	0	-	S	Р	R	1		
	Filling Connectors														
	Seal Ring Material*														
A B	PTFE Graphite														
	Material Connector														
S H M F	1.4401 / 1.4404 / 316 / 316L Alloy C-276 UNS N10276 Alloy 400 UNS N04400 Duplex UNS S31803														
	Connection														
Р	Cap with Chain														
	Connection Type														
К	With Twin Ferrule Tube Fitting														
	Size of Connection														
1 7	6 mm 1/4"														
	Options (if available)														
B N	Oxygen Service NACE / Sour Gas Service														
	Additional Options (if available)														
0	No additional Option														

* SAF is supplied with SST Hexagon Cap Screws 7/16-20 UNF x 1 1/2" and PTFE Seal Ring as standard. Flange Connection acc. to DIN 19213.

If a Graphite Seal Ring is specified, the Flange Connection will be acc. to DIN EN/IEC 61518 Type A.

SAG Blind Flanges & Anti-Tamper Key

SAG Blind Flanges

The Blind Flange enables standard instrument flange connections to be blanked off as required.



Ordering Information

		1	2	3	4	5	6	7	8	9	10	11	12	13	14
		S	А	G		А	0	0		s	0	0	0		
												-			
	Blind Flanges														
	Seal Ring Material*														
Δ	PTEF														
В	Graphite														
	Material														
S	1.4401 / 1.4404 / 316 / 316L														
н	Alloy C-276 UNS N10276														
Μ	Alloy 400 UNS N04400														
F	Duplex UNS S31803														
	Options (if available)														
В	Oxygen Service														
Ν	NACE / Sour Gas Service														
	Additional Options (if available)														
0	No additional Option														

* SAG is supplied with SST Hexagon Cap Screws 7/16-20 UNF x 1 1/2" and PTFE Seal Ring as standard. Flange Connection acc. to DIN 19213.

If a Graphite Seal Ring is specified, the Flange Connection will be acc. to DIN EN/IEC 61518 Type A.

Anti-Tamper Key

Removable Anti-Tamper Key to operate the Anti-Tamper Vent Valves.

Part Number ATK-ES



SAD Port Protectors & SAP Protective Shades and Enclosures

SAD Port Protectors

The Port Protectors prevent the ingress of Bugs and Dirt.



Ordering Information

		1	2	3	4	5	6	7	8	9
		S	А	D	-	G	2	0	-	S
	Port Protectors									
	Thread Type									
	Thread Type									
G	G									
Ν	NPT									
	Thread Size									
2	1/4									
4	1/2									
_										
	Material									
S	1.4401 / 1.4404 / 316 / 316L									
н	Alloy C-276 UNS N10276									
М	Alloy 400 UNS N04400									
F	Duplex UNS S31803									

SAP Protective Shades and Enclosures

The SAP-P Protective Shades were designed to protect the Instrument from Heavy Rain and Intensive Sunlight.

The Enclosures provide a Complete Environmental Protection of the Manifold and the Instrument Body. They are mainly used if the System is exposed to Low Temperatures.

Ordering Code

MESC Code	Description	Part Number
MESC 60.98.91.205.1	Protective Shade G.R.P. Antistatic	SAP-PA0
	Protective Shade SST	SAP-PS0
MESC 60.98.91.305.1	Enclosure G.R.P. Antistatic	SAP-EA0

Protective Shade SAP-PA0



Protective Shade SAP-PS0



Enclosure SAP-EA0



Cross Reference

Cross Reference – Referring to the Global MESC Code

MESC Code	Description	Seal Ring/Packing	Vent	Part Number	Page					
MESC 60.98.55.200.1	Instrument Monoflange 1/2" 150-600 Type G			SMA-GLN-SG00						
MESC 60.98.55.210.1	Instrument Monoflange 1/2" 900-2,500 Type G			SMA-GHN-SG00						
MESC 60.98.55.220.1	Instrument Monoflange 1/2" 150-600 Type G			SMA-GLG-SG00						
MESC 60.98.55.230.1	Instrument Monoflange 1/2" 900-2,500 Type G		G 1/4-F	SMA-GHG-SG00	7.0					
MESC 60.98.55.300.1	Instrument Monoflange 1/2" 150-600 Type S			SMA-SLN-SG00	/-8					
MESC 60.98.55.310.1	Instrument Monoflange 1/2" 900-2,500 Type S			SMA-SHN-SG00						
MESC 60.98.55.320.1	Instrument Monoflange 1/2" 150-600 Type S			SMA-SLG-SG00						
MESC 60.98.55.330.1	Instrument Monoflange 1/2" 900-2,500 Type S			SMA-SHG-SG00						
MESC 60.98.56.205.1		PTFE	4.0	SBA-AA0-SG*3						
MESC 60.98.56.405.1		Graphite	10 mm*	SBB-AC0-SG*3						
MESC 60.98.56.207.1	4 Valve Manifold Type A	PTFE	2 (01)	SBA-AA0-SG*8						
MESC 60.98.56.407.1		Graphite	3/8"*	SBB-AC0-SG*8						
MESC 60.98.56.215.1		PTFE		SBA-BA0-SG*3						
MESC 60.98.56.415.1		Graphite	10 mm*	SBB-BC0-SG*3						
MESC 60.98.56.217.1	4 Valve Manifold Type B	PTFE		SBA-BA0-SG*8						
MESC 60.98.56.417.1		Graphite	3/8"*	SBB-BC0-SG*8						
MESC 60.98.56.225.1		PTFE		SBA-CA0-SG*3						
MESC 60.98.56.425.1		Graphite	10 mm*	SBB-CC0-SG*3						
MESC 60.98.56.227.1	2 Valve Manifold Type C	PTFE		SBA-CA0-SG*8						
MESC 60.98.56.427.1		Graphite	3/8"*	SBB-CC0-SG*8	9-11					
MESC 60.98.56.235.1		PTFE		SBA-DA0-SG*3						
MESC 60.98.56.435.1		Graphite	10 mm*	SBB-DC0-SG*3						
MESC 60.98.56.237.1	2 Valve Manifold Type D	PTFE		SBA-DA0-SG*8						
MESC 60.98.56.437.1		Graphite	3/8"*	SBB-DC0-SG*8						
MESC 60.98.56.305.1			10 mm*	SBA-EA0-SG*3						
MESC 60.98.56.325.1	2 Valve Manifold Type E		3/8"*	SBA-EA0-SG*8						
MESC 60.98.56.315.1			10 mm*	SBA-FA0-SG*3						
MESC 60.98.56.335.1	2 Valve Manifold Type F		3/8"*	SBA-FA0-SG*8						
MESC 60.98.56.317.1			10 mm*	SBA-GA0-SG*3						
MESC 60.98.56.337.1	2 Valve Manifold Type G		3/8"*	SBA-GA0-SG*8						
MESC 60.98.91.105.1	Mounting Bracket A1			SAM-A1						
MESC 60.98.91.110.1	Mounting Bracket A2			SAM-A2						
MESC 60.98.91.118.1	Mounting Bracket B1			SAM-B1	12					
MESC 60.98.91.120.1	Mounting Bracket B2			SAM-B2						
MESC 60.98.70.210.1			10 mm*	SVA-S00-SG*3						
MESC 60.98.70.310.1	Single Vent Purge Block Type S		3/8"*	SVA-S00-SG*8						
MESC 60.98.70.220.1			10 mm*	SVA-D00-SG*3	13					
MESC 60.98.70.320.1	Double Vent Purge Block Type D		3/8"*	SVA-D00-SG*8						
MESC 60.98.70.510.1			10 mm*	SSB-000-SG*3						
MESC 60.98.70.600.1	Seal Pot		1/2"*	SSB-000-SG*9	14					
MESC 60.98.70.610.1			3/8"*	SSB-000-SG*8						
MESC 60 98 70 010 1			10 mm*	SAS-000-SG*3						
MESC 60 98 70 110 1	Steam Tracing Block		3/8"*	SAS-000-SG*8	15					
MESC 60 98 70 050 1	Electrical Heater		510	SAE	.5					
MESC 60.98 90 106 1		PTFF		SAF-A00-SP*1						
MESC 60.98 90 406 1	Filling Connector 6 mm	Graphite		SAF-B00-SP*1						
MESC 60 98 90 1071		PTFF		SAF-A00-SP*7	16					
MESC 60 98 90 4071	Filling Connector 1/4"	Graphite		SAF-B00-SP*7						
MESC 60 98 91 205 1	Protective Shade G.R.P. Antistatic	e. aprile		SAP-PA0						
MESC 60.98 91 305 1	Enclosure G.R.P. Antistatic			SAP-FA0	18					

* Compression Fitting - Make, type, size and composition as specified in the requisition/indent.



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