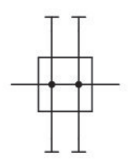
## Distributor, Series 651

## G651AD002CA0000

# General series information Series 651

■ The AVENTICS Series 651 is an easy-to-install line of pneumatic filters, regulators and lubricators (FRLs) that offer the industry's highest flow rates and widest temperature ratings. Available in 1/8-inch, and 1/4-inch port sizes, these FRLs are ideal for automotive and tire, packaging, food and beverage, and process applications requiring highly reliable operation and robust, modern-looking equipment.





#### Technical data

Industry Industrial
Parts Distributor
Port G 1/4

Certificates ATEX optional

Working pressure min. 0 bar
Working pressure max 16 bar
Min. ambient temperature -40 °C
Max. ambient temperature 80 °C

Medium Compressed air Neutral gases

Weight 0.19 kg
Housing material Aluminum



Seal material

Nitrile butadiene rubber G651AD002CA0000

### **Technical information**

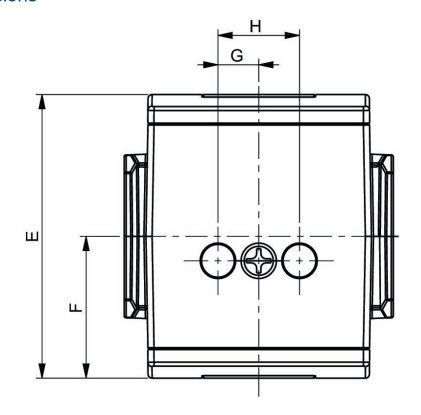
The pressure dew point must be at least 15 °C less than ambient and medium temperature and may not exceed 3 °C.

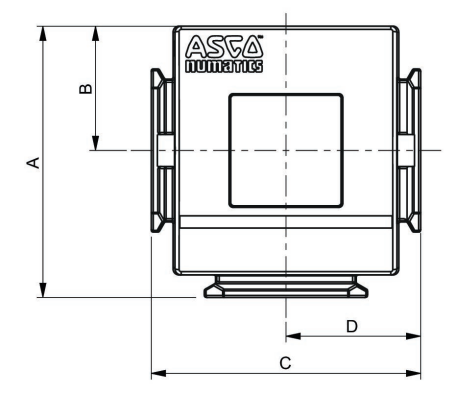
The oil content of compressed air must remain constant during the life cycle.

Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in https://www.emerson.com/en-us/support).



## **Dimensions**

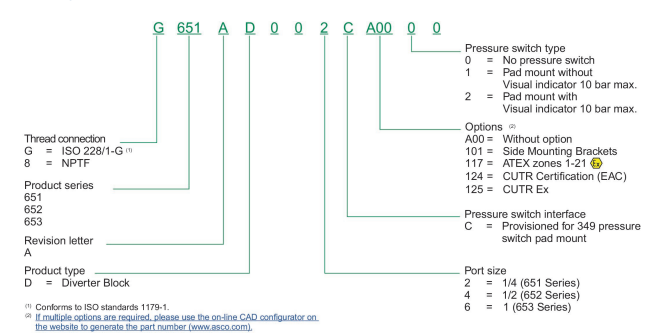






Series	651
Α	54,4
В	25
С	50
D	25
E	58
F	29
G	10
Н	20

### Ordering information



## Ordering information

G	Thread con- nection	G	ISO 228/1-G
8	NPTF		
651	Product series	651	
652			
653			
А	Revision letter	А	



G	Thread con- nection	G	ISO 228/1-G
D	Product type	D	Divert- er block
0			
0			
2	Port size	2	1/4
4	1/2		•
6	1		
С	Pressure switch in- terface	С	Provisioned for 349 pres- sure switch pad mount
A00	Options	A00	without option
101	side mount- ing brackets		'
117	ATEX zones 1-21		
124	CURT Certifi- cation (EAC)		
125	CURT Ex		
0	Pressure switch type	0	no pres- sure switch
1	pad mount without visual indicator 10 bar max.		
2	pad mount with visual indicator 10 bar max.		

