SNC P.G.Information (Point-to-Group Information)

Metal Body Speed Controller with One-Touch Fitting

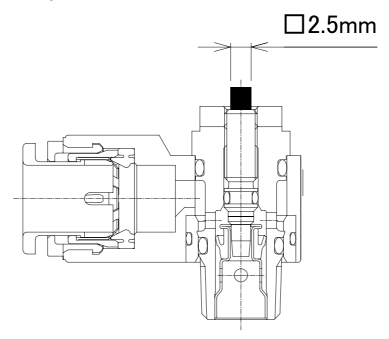
AS2201-X255

AS2211-X255

SMC CORPORATION
1-16-4 Shimbashi, Minato-ku
Tokyo 105-0004, JAPAN

URL: http://www.smcworld.com

Application: Speed controller used in automobile welding lines.



Feature 1: Flow rate can be adjusted even in an extremely tight space where an adjustment with fingers is not possible.

Feature 2: Flow rate is adjustable with general-purpose tools (such as a wrench).

Feature 3: Flame-resistant resin is standard. (UL Standard V-0)

Comparison with standard products

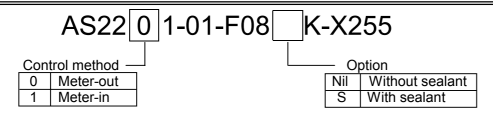
A knob has been removed, and a needle portion has changed. (Compared to Series AS22*1-01-F08*K)

Specifications

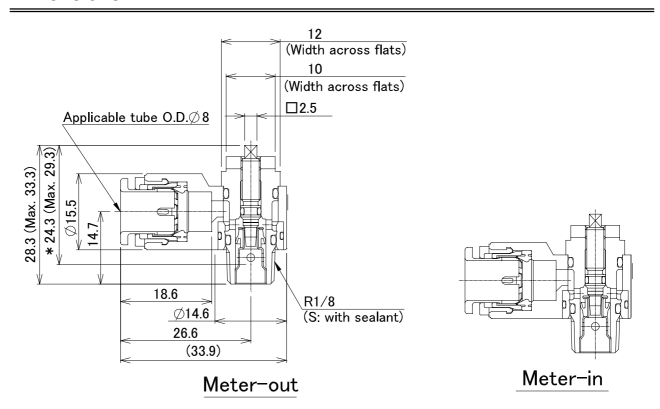
Fluid	Air
Proof pressure	1.5MPa
Maximum operating pressure (*1)	1MPa
Minimum operating pressure	0.1MPa
Ambient and	-5 to 60°C
fluid temperature (*1)	(No freezing)
Number of needle rotations	10 turns
Port size	R1/8, Tube O.D. Ø8mm
Applicable tube materials	Nylon, Soft nylon, Polyurethane

^{*1)} These values indicate the maximum operating pressure and temperature range of fitting itself. When connecting tubes, observe the maximum operating pressure and operating temperature for tubing.

How to Order



Dimensions: mm



* Reference dimension after the installation of R screw.

Caution: To ensure the safest possible operation of this product, please be sure to read thoroughly the "Safety Instructions" in our "Best Pneumatics" general catalog before use.