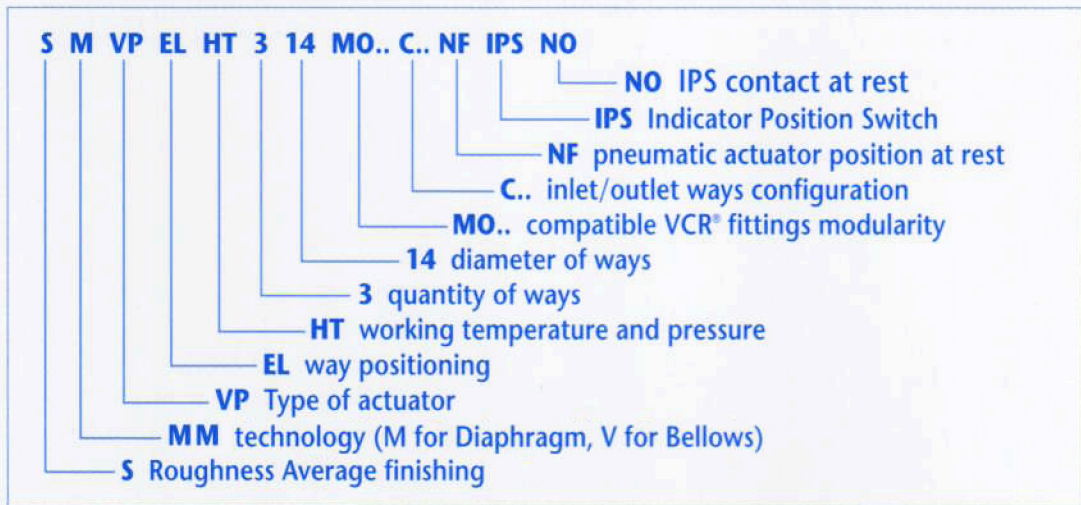


CODIFICATION AND CONFIGURATION SKETCHES OF A GAS FLOW COMPONENT

VALVES CONFIGURATION



Roughness average finishing :

S : Ra 0.2µ m otherwise : Ra 0,4 µ m

Technology :

M : Diaphragm, otherwise : Bellows.

Type of actuator :

VP : Pneumatic

VT: 1/4 Turn

VL: Toggle

VM : Manual

VR : Regulating (needle valve)

Temperature* :

THT : 250°C Vespel® stem tip

LHT : Low High Temperature (120°C nominal, 150°C max)

HT : High Temperature (160°C nominal, 200°C max)

Otherwise : 0 up to 70° C

Working pressure*:

HP : High pressure (200 bar)

Otherwise : according to technical data

Type of connection :

MO : VCR® Compatible

SW® : Swagelock® compatible

T : Tube ø to be mentioned (6 up to 25.4 mm)**

Ways positioning :

EL : Elbow 90°

otherwise : straight

Quantity of ways :

2 : 2 ways

3 : 3 ways

4 : 4 ways

5 : Other configuration

Diameter of ways in inches :

14 : 1/4 12 : 1/2

38 : 3/8 01 : 1

Position Indicator Switch : (for bellows valve only)

+ Plug : 20cm cable with male/female connector, otherwise : 1m cable without plug

Working temperature = standard as per 0 up to 70°, otherwise : mention up to 80°

*Mention the following parameters when ordering : the working temperature and pressure, type of gas used and the type of connection.

**Metric Diameter of fittings on request.