

PILOT VALVES

normally closed, direct operated threaded body, 1/8 and M10 Ø6 mm push-in fitting

NC Z

2/2 Series 257

FEATURES

- Two way NC pilot valves for dust collector service
- Normally closed direct acting
- · Rugged forged brass body construction
- Designed for panel mounting
- · Compact, low weight construction
- · The components satisfy all relevant EC directives

GENERAL

Differential pressure (PS) 0 - 8,5 bar [1 bar = 100kPa]

Response times 8 ms

fluids	temperature range (TS)	seal material
air	0 to +75°C	NBR (nitrile)



CONSTRUCTION

Body Brass

Core tubeStainless steelCore and plugnutStainless steelSpringsStainless steelShading coilCopper

Connection Spades 2x DIN-46244 (A 6.3x0.8) or

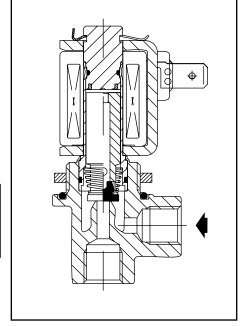
leaded coil 460 mm

ELECTRICAL CHARACTERISTICS

Standard voltages DC (=) : 24V

(Other voltages and 60 Hz on request) AC (~) : 24V - 115V - 230V / 50 Hz

	n	ominal po	wer rating	ambient			
coil	inrush	inrush holding hot/cold		temperature	protection		
type	~	~		=	range		
	(VA)	(VA)	(W)	(W)	(°C)		
UCM22-FI (1)	20,4	13,6	10	15/22	0 to +75	IP00	



SPECIFICATIONS

pipe connection		orifice coefficient size Kv		operating pressure differential (bar)		coil type		catalogue number			
				V	min	maxim	um (PS)				
inlet	outlet	(mm)	(m³/h)	(l/min)	1111111	~ =		~	=	spades	leaded
Threaded	Threaded pipe connection										
Rp 1/8	Rp 1/8	3,6	0,35	5,8	0	8,5	8,5	UCM22-FI	UCM22-FI	US E257A001	UL E257A001
Integrated	Integrated push-in fitting										
Ø 6mm	Rp 1/8	3,6	0,35	5,8	0	8,5	8,5	UCM22-FI	UCM22-FI	US E257A002	UL E257A002
Threaded	Threaded inlet for compression fitting for 6 mm nut + olive (Legris)										
M10 x 1,0	Rp 1/8	3,6	0,35	5,8	0	8,5	8,5	UCM22-FI	UCM22-FI	US E257A003	UL E257A003

(1) Intermittent duty, Relative Duty Time is 10%. Max. on time 1 min.



OPTIONS

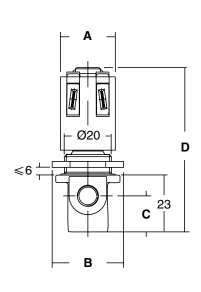
- Epoxy moulded leaded coils or coils with spade plug connector (3 x DIN-46244)
- Pipe connection E = Rp (ISO 7/1) or compression type fitting inlet
- Pilot valves can be equipped with explosion proof solenoids for hazardous locations according to "ATEX" and national standards

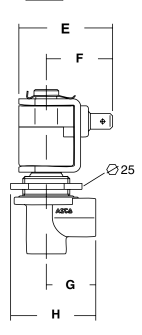
INSTALLATION

- The solenoid valves are open frame constructions, designed for panel mount or stand alone and can be installed in any position without affecting operation
- Recommended maximum panel thickness is 6,0 mm and panel passage Ø 20 mm
- Installation/maintenance instructions are included with each valve
- · Replacement coils are available

DIMENSIONS (mm), **WEIGHT** (kg)







catalogue number E257	Α	В	С	D	E	F	G	н	weight
All types	22	29	15	67	38	27	20	34	0,18

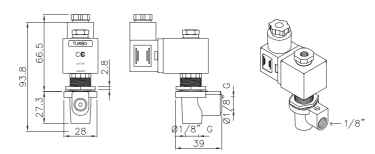
SR Series



CHARACTERISTICS

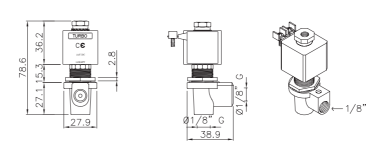
Fluid	Filtered and oilfree compressed air
Operating pressure	min. 0,5; max 7,5 bar
Temperature range	-20°C +80°C
Body	Brass
Core tube	Stainless Steel
Plunger	Stainless Steel
Coil insulation	Class H
Connector	PG9 / IP 65
Standard voltages	230 -110 - 24V/50-60VHz (19 VA)
	24VDC (15W)

SRC IP65

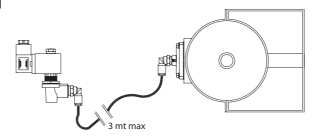


 $\langle Ex \rangle$ Available with ATEX coil zone 21 and zone 22

SRM IPOO



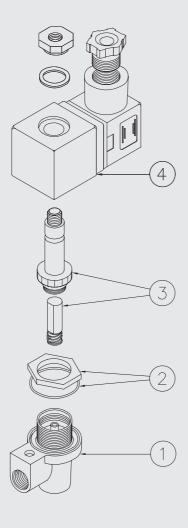
INSTALLATION





SR Series





DESCRIPTION	SRC
1 Body	PCRP
2 Lock nut + O-ring	TGHIERA 18x1 + OR3081
3 Pole assembly	GPC10/R
4 Coil + connector	BH10

DI	ESCRIPTION	SRM				
1	Body	PCRP				
2	Lock nut + O-ring	TGHIERA 18x1 + OR3081				
3	Pole assembly	GPC10/R				
4	Coil	BH10-A9				

