

POWER PULSE TANK SYSTEM (Ø160)

integral pilot

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FEATURES

- Power Pulse Tank System using aluminium profile and end covers with CE approval according to Directive 97/23/EC for Pressure Equipment
- Full immersed valve system with special springless piston/diaphragm design offers highest peak pressure and best flow performance operating features required for dust collector applications
- The high quality TPE piston/diaphragm guarantees a long operating life and a large temperature range
- Possibility to apply different combinations of pitch distances and upto 24 valves
- Easy to connect to other tank systems. Service connections for different accessories such as: filter regulator, pressure gauge, safety valve and automatic/manual drain valve
- Several blow pipe connections available, such as: Quick Mount, push-in, hose or threaded
- Built-in silencers reduce the noise and prevent foreign particles from entering the valve
- The integral operators are provided with epoxy moulded F-class coils. Various
 optional waterproof and explosionproof solenoids for use in potentially explosive
 atmospheres (gas & dust) according to Directive ATEX 94/9/EC can be mounted
 on the same basic valve (see pages 49 to 57)

GENERAL

Differential pressure (PS) Ambient temperature range 0,3 to 8,5 bar [1 bar = 100 kPa] -20°C to +85°C

Tank System

volume recommended min. tank volume min. pitch distance maximum length min. pulse time 0,20 dm³ per cm tank 10 dm³ (equals to 500 mm tank length) 120 mm 3000 mm 50 ms

fluid	temperature range (TS)	piston/diaphragm	
air	-20 to +100 °C	TPE (thermoplastic polyester elastomer)	

CONSTRUCTION

Tank	Anodized aluminium
Adapter/body	Aluminium
Clipring	Stainless steel
Clamps	Stainless steel
Bolts (clamps)	Stainless steel
Core tube	Stainless steel
Core and plugnut	Stainless steel
Core spring	Stainless steel
Sealings & disc	NBR (nitrile)
Piston/diaphragm	TPE (thermoplastic polyester elastomer)
Shading coil	Copper
Coil insulation class	F
Connector	Spade plug (cable Ø 6 - 8 mm)
Connector specification	3 x DIN 46244
Electrical safety	IEC 335

ELECTRICAL CHARACTERISTICS

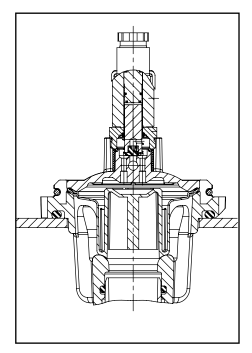
Standard voltages	DC (=) 24V		
(Other voltages and 60 Hz on request)	AC (~) 24V - 115V - 230V/50Hz		

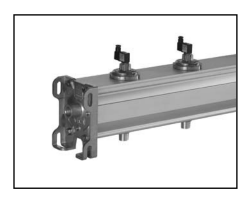
	n	ominal po	wer rating	ambient			
coil	inrush	sh holding		hot/cold	temperature	protection	
type	~	~		=	range		
	(VA)	(VA)	(W)	(W)	(°C)		
CM22-FT	14,5	11	6,3	-	-20 to +85	moulded IP65	
CM22-F1 (1)	-	-	-	15/22	-20 to +85	moulded IP65	

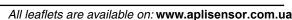
(1) Intermittent duty, Relative Duty Time is 10%. Max. on time 1 min.



NC







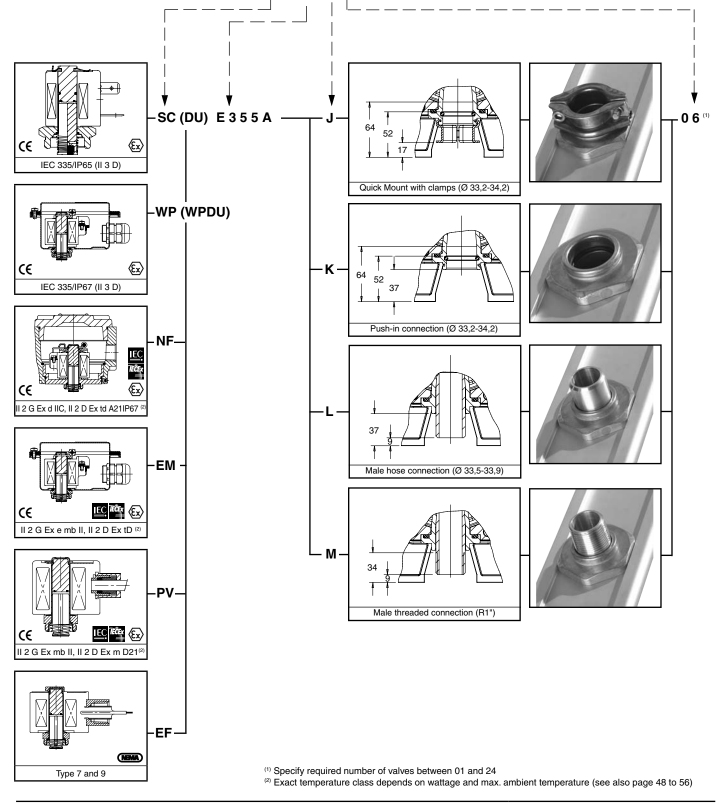
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SPECIFICATIONS

	pipe size	orifice size	flow coefficient Kv		operating pressure differential (bar)					
					min.	maximum (PS) air		coil type		catalogue number
		(mm)	(m³/h)	(l/min)		~	=	~	=	
	1"	25	23	384	0,30	8,5	8,5	CM22-FT	CM22-FI	E355A

ORDERING INFORMATION - for example: SC E355A J 06 (Specify Voltage/Hz) + Dimension code (specified on next page)



All leaflets are available on: www.aplisensor.com.ua



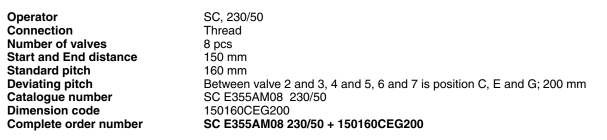
ORDERING INFORMATION DIMENSION CODE

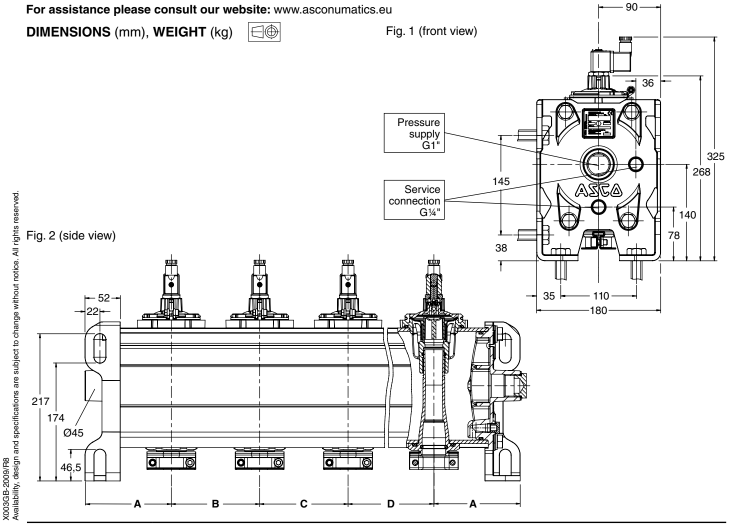
Start distance	А	(min. 110 mm)
Standard pitch	B/C/D	(min. 120 mm)
Deviating pitch	B/C/D	(min. 120 mm)
End distance	Α	(min. 110 mm)

Example I: Dimension code for a 4 valves tank system:

Operator	SC, 24V/DC
Connection	Quick Mount
Number of valves	4 pcs
Start and End distance	110 mm
Standard pitch	120 mm
Deviating pitch	Between valve 2 and 3 is position C (see fig. 2); 150 mm
Catalogue number	SC E355AJ04 24V/DC
Dimension code	110120C150
Complete order number	SC E355AJ04 24V/DC + 110120C150

Example II: Dimension code for a 8 valves tank system:







OPTIONS

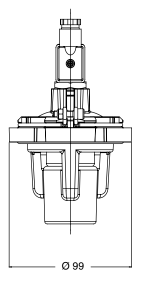
- Special customized executions
- Waterproof enclosures with embedded screw terminal coil according to protection class IP67, CEE 10
- Explosionproof solenoids for hazardous locations according to "ATEX" and national standards
- Explosionproof and watertight solenoids according to "NEMA" standards
- Separate Quick Mount clamps for outlet connection; kit number: C132-679

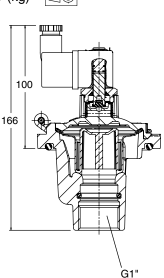
INSTALLATION

- Tank system can be mounted in any position using the standard brackets integrated in the end cap (M12 bolts recommended) without affecting operation
- Pipe connection identifier is: R = according to ISO 7/1, G = according to ISO 228/1 or Ø for other outlet connections
- For Quick Mount types tightness is achieved by the O-ring sealing on the pipe (1" = Ø33,2 to 34,2) according to ISO 4200
- Installation/maintenance instructions and declaration of conformity are included with each tank system
- Spare valves, spare parts kits and coils are available

SEPARATE / SPARE POWER PULSE VALVES

FEATURES - (same as for the tank system)DIMENSIONS (mm), WEIGHT (kg)







SPECIFICATIONS

pipe size	standard catalogue catalogue number	ATEX dust II3D catalogue number	weight (1)				
	(G) Female threaded connection (ISO 228/1)						
1"	SC E353A237	SCDU E353A237	0,558				

(1) = incl. coil and connector