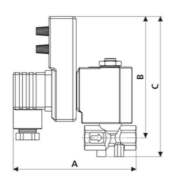
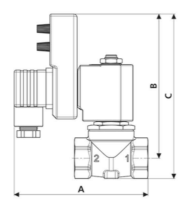
ADV Series, Compressed Air - with Solenoid Valves





Valve Series	A	В	С	Weight (kg)
D248/249	90	86	100	.8
D264/265/266	98	103	118	-

Dimensions (mm)

Solenoid enclosures

7--0 Type Coil - Insulation class F

External material: PBT (reinforced fiberglass 30%)
Electrical connection: DIN EN 175301-803 form A

Winding insulation: Class H (E180)

Enclosure classification: Conforms to IP65 (according to EN 60529)

with plug and gasket correctly fitted*

Type 600 011- Plug

Rated Voltage (max.): 250 VAC / 300 VDC

Nominal Current: 10A (rated) / 16A (max)

Wire cross-section: 1.5 mm² max

Cable Entry: PG9 (6 to 8 mm)

Enclosure classification: Conforms to IP65 (according to EN 60529)

with supplied gasket

Insulation class: group C- VDE 0110

Housing colour: black
UL approved, file No: E205538

Strainer for Condensate Drain Valve Systems

Strainer consisting of a ball valve with filter to be used together with the automatic drain valve. In order to clean and check the filter it is enough to close the valve to isolate it and then unscrew the plug.

Common Features

Media: water, oil, air and inert gases Media temperature: -10 to +130 °C Ambient temperature: -10 to +50 °C Strainer material: brass (CW617N EN 12165) Ball valve material: chromed brass (EN 5705-65)

Filter material: stainless steel (1.4305 EN 10088/AISI 304)

Seal material: PTFE

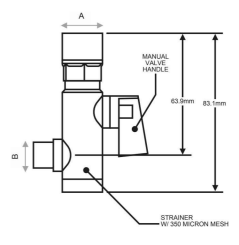
Strainer max. working pressure: 50 barg

Benefits

Cap for inspection and cleaning

Dimensions & Weights		887057	887059
А	Thread	1/2" BSP	½" BSP
В	Thread	1/2" BSP	1⁄4" BSP
Weight	(kg)	0.16	0.16







^{*} Plug and gasket not supplied as standard, must be ordered separately.