

Technical Data Sheet TD4030

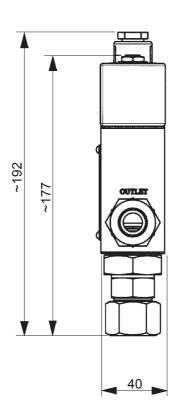
Solenoid Valve NS-12

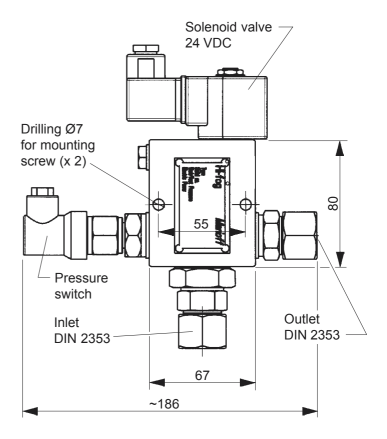


Stock code D01515.A

19 Nov 2004

Stock code	Valve type	Voltage	Water pipe Inlet	O.D. [mm] Outlet
D01515.A	SVM 12-A3N-S16/16-S	24 VDC	16,0	16,0





Description:

Solenoid valve is used to control the GPU propelling gas cylinder activation or the high pressure water distributing section activation. In the case of fire, the solenoid valve is opened by the remote operated solenoid. When opened, the signal to the control system is sent by the pressure switch.

In order to close the solenoid valve, the electric current to the solenoid must be switched off. After closing the solenoid valve, a small leakage may occur as the pressure is stabilizing.

General	Body material	Brass
	Connections	Cutting ring DIN2353
	Valve function	Normally closed
	Solenoid function	Closed when electric circuit to solenoid valve is open
	Mass	~2,2 kg
	Max. pressure	200 bar

