

Description

Valve monitoring system (VMS) for pneumatic or hydraulic control station. Built in UPS (uninterruptible power supply). Flexible system built in modules exactly to your needs. Potential free contacts for relay of signals. Power supply 115-230V AC.

System monitor: Standard configured with alarm signals (ok or fail indication) for low air pressure and loss of electric power. 2 optional alarms.

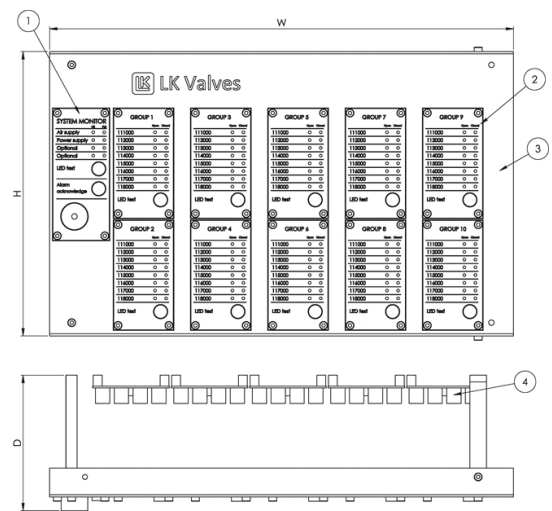
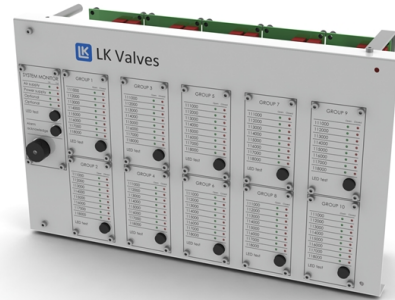
Valve monitor: Up to 10 valve monitor modules, showing open and closed position for up to 8 valves each, in total 80 valves.

Specifications

Connection type: Signal input up to 2,5 mm² cable.

Application

Mounted inside any of our control station cabinets or externally in a separate cabinet.



Valve monitoring system measurement drawing

Material

No.	Part
1	System monitor
2	Valve monitor
3	Control panel
4	Input connections



Items

Item no.	D	H	W	Weight (kg)	Type
78576	122.5	257	420	5.0	For 1 valve group
78577	122.5	257	420	5.0	For 2 valve groups
78578	122.5	257	420	5.0	For 3 valve groups
78579	122.5	257	420	6.0	For 4 valve groups
78580	122.5	257	420	6.0	For 5 valve groups
78581	122.5	257	420	6.0	For 6 valve groups
78582	122.5	257	420	6.0	For 7 valve groups
78583	122.5	257	420	7.0	For 8 valve groups
78584	122.5	257	420	7.0	For 9 valve groups
78585	122.5	257	420	7.0	For 10 valve groups

All measurements in mm. Weights are approximations.

