BERMAD Waterworks

Accessories

Limit Switch Assemblies

These assemblies enable the signaling of a control system as to the opening position of a control valve. They are equipped with one or two electrical switches actuated by the closing or opening of the valve.

Two versions are available:

- Single limit switch assembly
- Equipped with one switch, signaling closed valve. **Double limit switch assembly**

Equipped with two switches, signaling closed and fully open valve.

Switch Technical Data

Switch type: SPDT (Single Pole Double Throw) Contacts:

- Galvanized isolated
- Slow travel for exact switching with positive opening operation
- According to VDE 0113, VDE 0660-200, IEC 947-5-1, EN 60204 and EN 292.

Rated insulation voltage: 500 V(ac) Thermal current: 10 A

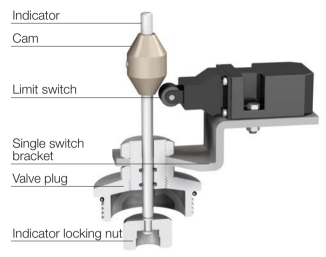
Short-circuit protective device:

10 A fuse, type gl or gG Ambient temperature: -35 +85°C (without icing) Ambient humidity: 95% (max.) Enclosure rating: IP66

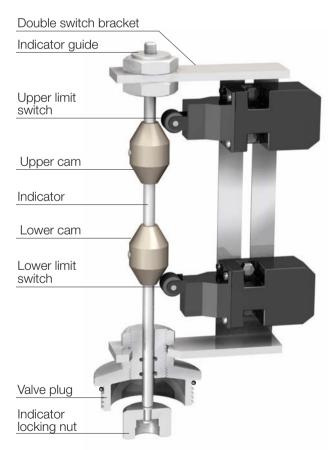
Assembly Technical Data

Standard materials:

Valve plug, cover plug, bracket nut, cam: Brass Indicator locking nut, retaining rings, locking screw, Indicator: Stainless Steel Seals: NBR Bracket: Fusion bonded epoxy coated Steel



Single limit switch assembly



Double limit switch assembly



info@bermad.com • www.bermad.com

The information herein is subject to change without notice. BERMAD shall not be held liable for any errors. All rights reserved. © Copyright by BERMAD.