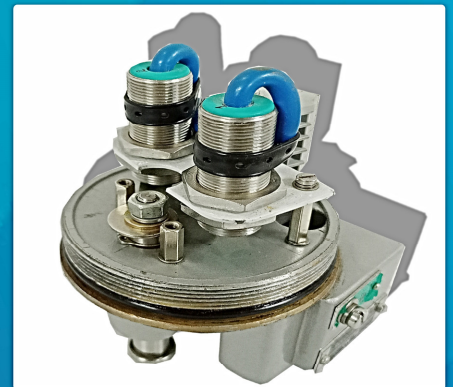


LIMIT SWITCHES



An ISO 9001:2015 Certified Company... OEM Supplier to MNCs Since 1990

Corporate office and works: RMG Electromech (P) Ltd, No.41&42, 1st Cross, SMR Layout
 Kereguddadahalli, Chikkabanavara P.O, Bangalore-90,
 Tel: +91-80-23253325/26/27

Mob: +91-9341216734 web: www.rmgpl.com email: info@rmgpl.com, jose@rmgpl.com

DESCRIPTION

Limit switch Assemblies are used in a variety of applications and environments on account of their ruggedness, ease of installation and long term reliability. They can determine the positioning and end of travel etc. of an Actuator/Control valve/Power cylinder. They were first used to define the limit of travel of an object; hence the name "Limit Switch Assembly". The back lever extended from the shaft of the Limit switch Assembly has to be coupled with the moving stem of the valve/actuator to monitor the Position. The position of the running system shall be determined by the CAM setting/sensing plate. The end limits are pre-set at user's place depending on the system/plant requirement. The contacts of the Limit switches are terminated to multi terminal blocks or suitable customized connectors.



SALIENT FEATURES

- Micro switches used are capable of handling high/Low current outputs.
- Highly rugged, reliable, user friendly and easy to install.
- Wide operating temperature range.
- Any type of cable entry could be provided.
- Minimal effect of ambient temperature variance on performance.
- Compact in size as compared to other Limit switch assemblies available in the market.
- High Isolation and Dielectric strength.
- Die-cast AL enclosure capable of enduring high hydrostatic pressure.
- Enclosure protection as per IS/IEC 60529 Standard for IP67.
- Flame/Explosion proof models are available.
- Microcontroller based Limit switches, "SMART Limit Switches" for special applications.
- One year replacement warranty on manufacturing defects.

APPLICATION

- All application, where the end limit of a running system needs to be monitored.
- Process automation environment.

Corporate office and works: RMG Electromech (P) Ltd, No.41&42, 1st Cross, SMR Layout Kereguddadahalli, Chikkabanavara P.O, Bangalore-90, Tel: +91-80-23253325/26/27 Mob: +91-9341216734 web: www.rmgpl.com email: info@rmgpl.com, jose@rmgpl.com



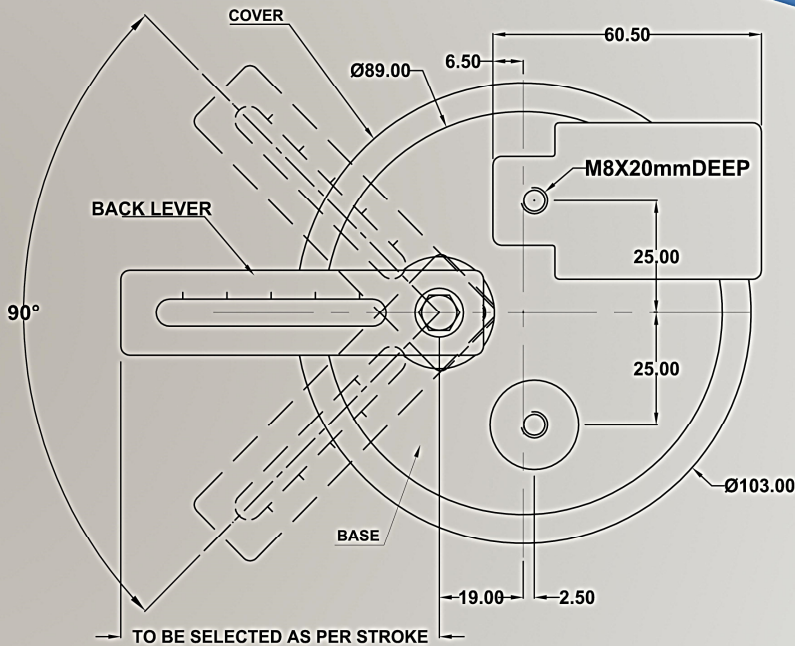
An ISO 9001 : 2015 Certified Company

Redefining Mechatronics Globally



IP67 ENCLOSURE

FLAME/EXPLOSION PROOF



Mounting Details



Specification

SL.NO	CHARACTERISTICS	SPECIFIED VALUE
1	No. of Micro Switches Used	02 Nos.
2	Micro Switch Part No.	DPDT (2NO+2NC) OMRON Make.
3	No. of position can be set.	02 Nos.
4	Switch Rating	10A, 125/ 250V AC
5	Isolation at 500 VDC	>100MΩ between chassis and the shorted wires of Micro Switches.
6	Di- Electric Strength	1.5 k V RMS for 1 minute between chassis and shorted wires of Micro Switches.
7	Cable Entry	1/2" NPT (Other options are available on request).
8	Built In Protection Enclosure	Withstands Hydrostatic Pressure up to 10kg/ cms ² for 1 Minute.
9	Enclosure & Finish	Aluminium LM 6 Gravity Die Cast, Enamel painted (MRF SUZUKI SILVER).
10	Enclosure Protection	As per Ingress Protection Requirements of IP67 (Safety & Sealing) IS/ IEC 60529 standard. Flame proof protected as per IS/IEC 60079-0:2011 & IS/IEC 60079-1:2007.
11	Size	Ø103mmx120mm (H).
12	Weight	≤ 1.5kg.

Corporate office and works: RMG Electromech (P) Ltd, No.41&42, 1st Cross,SMR Layout
Kereguddadahalli, Chikkabanavara P.O, Bangalore-90, Tel: +91-80-23253325/26/27/29
Mob: +91-9341216734 web: www.rmgpl.com email:marketing@rmgpl.com

Redefining Mechatronics Globally

