

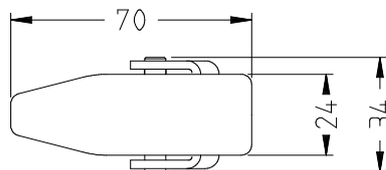
LIQUIP DMH100 INSTRUCTIONS

THIS IS CONFIDENTIAL INFORMATION

THIS DRAWING AND DESIGN IS THE PROPERTY OF LIQUIP INTERNATIONAL PTY LIMITED. IT MUST NOT BE COPIED OR REPRODUCED IN ANY WAY WHATSOEVER AND/OR PASSED ON TO ANY THIRD PARTY WITHOUT WRITTEN AUTHORITY.

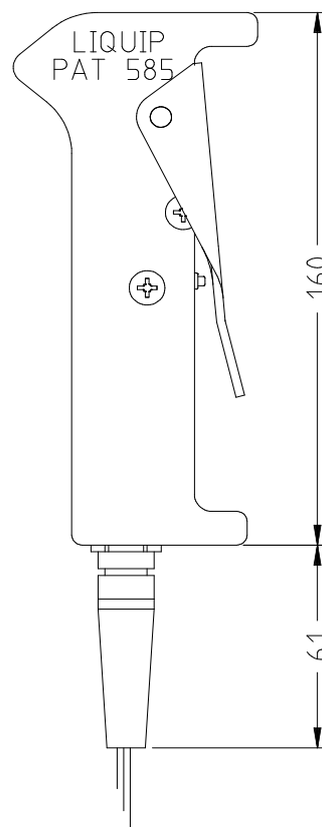
NOTES:

- 1- THE WIRE IS 5 AMPS AND THE CABLE GLAND IS M12 x 1.5
- 2- SWITCH RATINGS
IP67 PROTECTION
TEMP -40°C TO +85°C

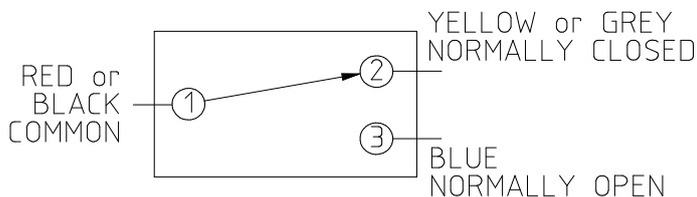


MAX ELECTRICAL RATINGS

VOLTAGE (V)	RESISTIVE LOAD (A)	INDUCTIVE LOAD (A)
UP TO 250V AC	5	5
UP TO 30V DC	5	3
UP TO 50V DC	1	1
UP TO 75V DC	0.75	0.25



CIRCUIT DIAGRAM



REMEMBER TO CORRECTLY TERMINATE UNUSED WIRE

P6409

Issue: C

METERS - VALVES - VENTS - MANHOLES - PUMPS - HOSEREELS - OVERFILL PROTECTION - LOADING ARMS - ELECTRONIC DIPSTICKS



LIQUIP INTERNATIONAL PTY LTD

148 Newton Road,
Wetherill Park, Sydney
NSW Australia 2164
Phone: +61 2 9725 9000
E: sales@liquip.com

DISTRIBUTORS

See inside front cover for Liquip branches and Distributors or visit

www.liquip.com