

SQR SOLENOID QUIEK RELEASE 10901008MKIII 110-230v/50Hz (c/w relay contacts for BMS) 10901007MKIII 24vDC (c/w relay contacts for BMS)

ELECTRO THERMAL LINK 109042\*\*











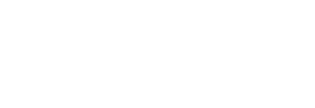










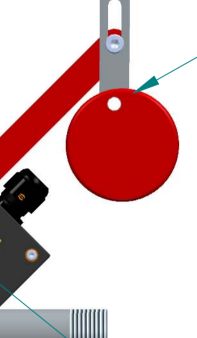












SQR OLENOID QUICK RELEAS OPERATING INSTRUCTIONS

WITH SWITCH OFF TURN KNOB IN CLOCKWISE DIRECTION. KEEF FENSION ON CABLE TO SQR.

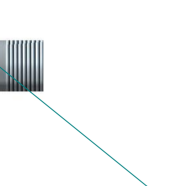
DO NOT TURN ANTI-CLOCKWISE

3. DO NOT TURN WITH SWITCH ON OR AGAINST FIRE VALVE WEIGHT

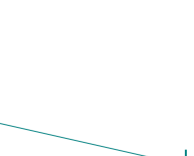
RAISE VALVE LEVER TO MAXIMUM. CONNECT TO CABLE & SWITCH ON.

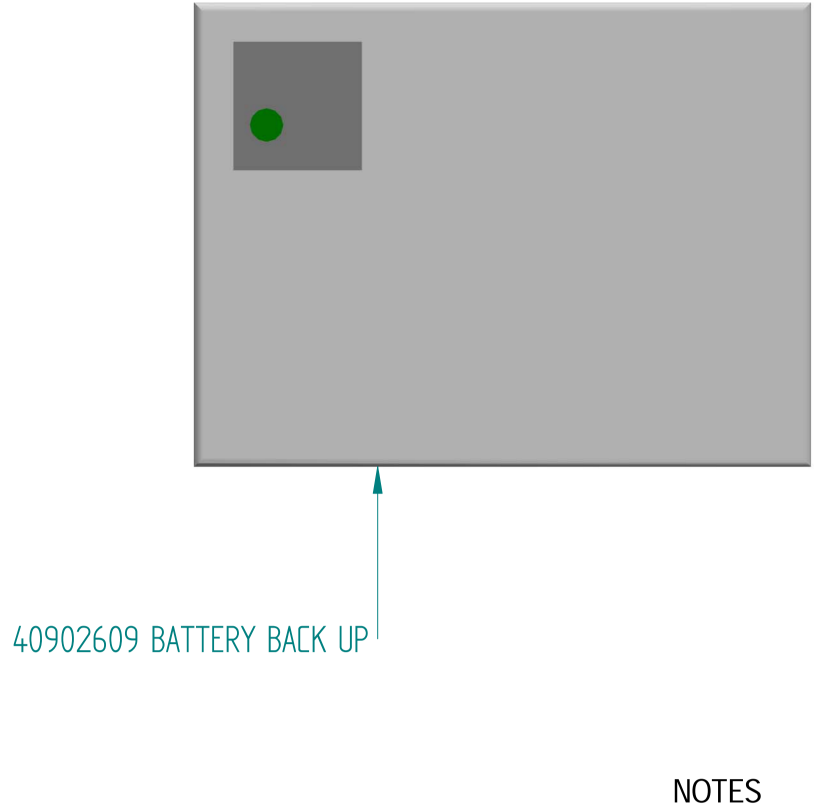
ANDON KINGSWAY BIRAINGHAM L +44(0)121 327 7881 VLandschingsway.com

 $\mathbf{O}$ 









- WEIGHTED FREE FALL FIRE VALVE LUBRICATED PLUG

FREE FALL FIRE VALVE SUPPLIED WITH CABLE, CRIMPS, PUILLEYS WEIGHTS AND WARNING NOTICE. AVAILABLE IN SIZES  $\frac{1}{4}$  TO 3" SCREWED BSP. AVAILABLE IN SIZES 1" TO 6" FLANGED PN16.

ELECTROTHERMAL LINK AVAILABLE IN DIFFERENT TEMPERATURE RATINGS STANDARD CABLE LENGTH 9M, ALTERNATIVE LENGTHS AVAILABLE NON-MECURY TILT SWITCH PROVIDES VALVE OPEN / CLOSED ELECTRICAL POSITION FEEDBACK.

TILT SWITCH

- 1 x Part number 10900413 requires 24vDC power supply and can switch 4 amps
- 1 x Part number 10900418 requires 12vDC power supply and can switch 4 amps
- 1 x Part number 10900413–NO no power supply and can switch 250mAmps

HORIZONTAL OR VERTICAL MOUNTING STAND

## www.landonkingsway.com

	NAME	DATE	This document is confidential and the document and the copyright therein are the property of MWA Technology Ltd. The document and any information therein may not be used, copied or disclosed to any thrid party without the prior written authorisation or MWA Technology Ltd. While all care has been taken to emuse that the details in this drawing are correct. MWA Technology Ltd cannot be held liable for any errors or amissions. MWA Technology Ltd are continually seeking to improve their range of products and reserve the right to change product specifications without TITLE FREE FALL FIRE VALVE SYSTEM
DRAWN	paulaston	08.01.25	
CHECKED			
ENG APPR			
MGR APPR			WITH SQR AND BATTERY BACKUP 1
UNLESS SPECIFIED DIMENSIONS ARE IN MILLIMETERS 1 PL DECIMAL ±0.4 2 PL ±0.15, ANGLES ±0.5°, HOLES ±0.08 -0.03			A1 FREE FALL FIRE VALVE SYSTEM 2
			FILE NAME: FREE FALL FIRE VALVE SYSTEM 1.dft
THREADS TO BS3643-6g/6H		9/6Н	SEALE: N/A WEIGHT: N/A SHEET 2 OF 1