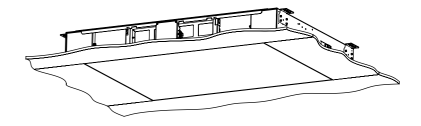
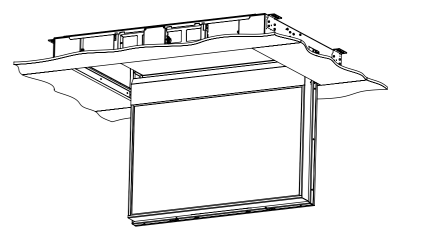
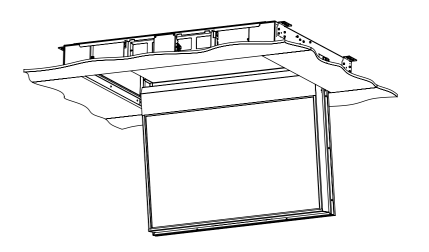


MECHANISM AS SUPPLIED



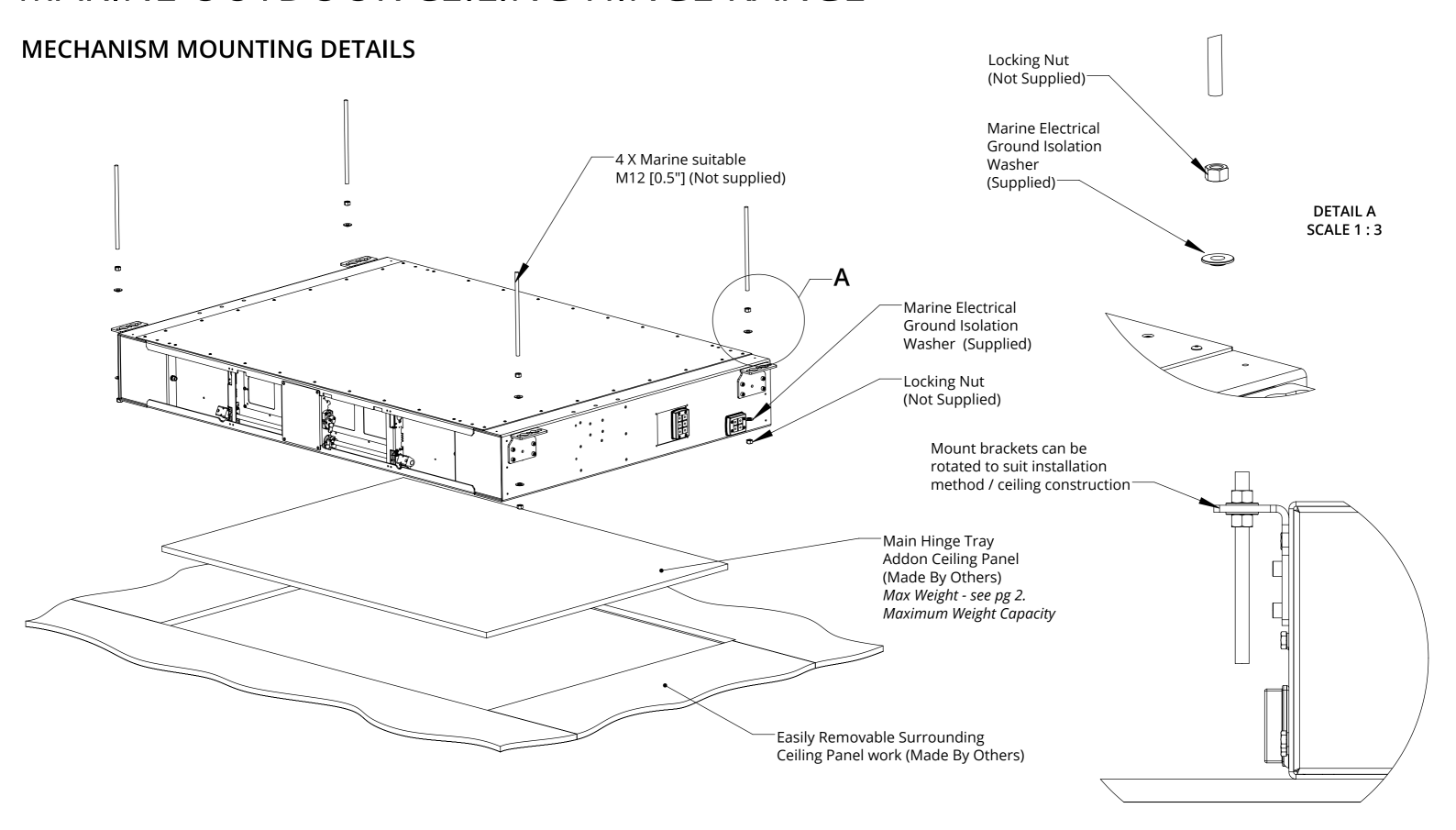






SPECIFICATION	MEASUREMENTS
Product Dimensions	2024mm (76.7") W x 1321mm (52.0") L x 195mm (7.7") D
Product Weight	135Kg (267lb)
Maximum Screen Size	1530mm (60.2") W x920mm (36.2") L x 100mm (3.9") D
Maximum Weight Capacity	100Kg (220lb) Inc 30kg [66lbs] max. Addon Ceiling Panel Main Hinge
Packaging Dimensions	2060mm (81.1") W x 1480mm (58.3") L x 440mm (17.3") D
Shipping Weight	270Kg (594lb)
Maximum Rotation	100° - programmable limit to 90°
Movement Type	Motorised
Control System	In IP66 Control box on 3m [10'] Loom
Power Supply Required	110V - 240V AC 50/60Hz
Power Consumption Max.	720W
Power Consumption Standby	3W
Mounting Patterns Supported	VESA 400, 300, 200 W x 400, 300, 200 H
Control Options	IR Remote, RS232, Contact Closure
Product Options / Features	Specific B&O and Loewe mounts / adapters, Custom RAL paint finishes, Marine suitable version
Package Contents	Mechanism, IR remote control
Environment	Marine Outdoor
Colour	WHITE - RAL9910 Satin Finish
Marine Suitable	Yes - Marine Locks for secure stowing when not in use - Weatherproof when closed due to Marine Seals .



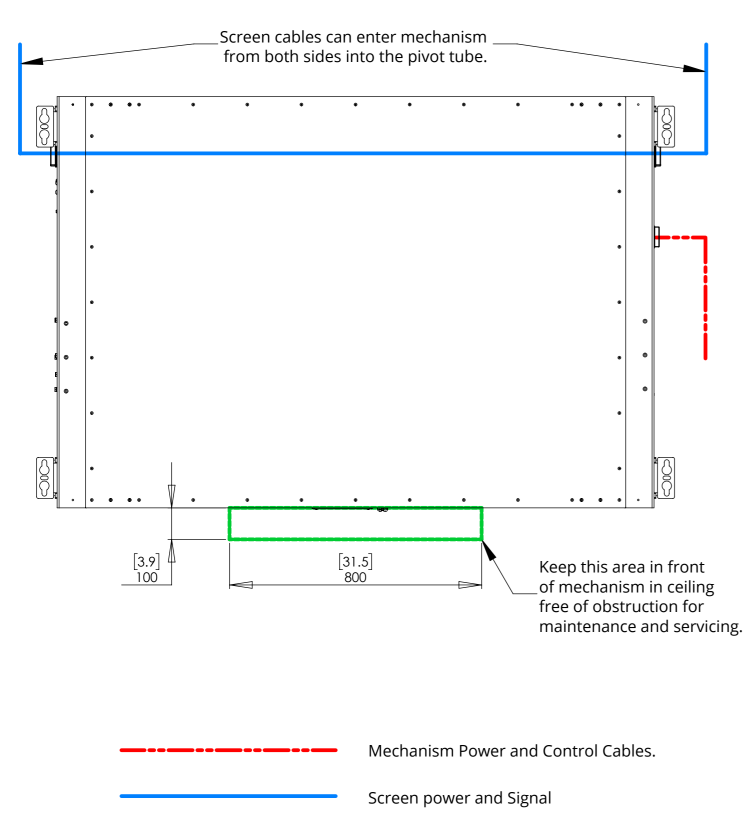




[17.5] 443.5

> [7.1] 180

CEILING PREPARATION

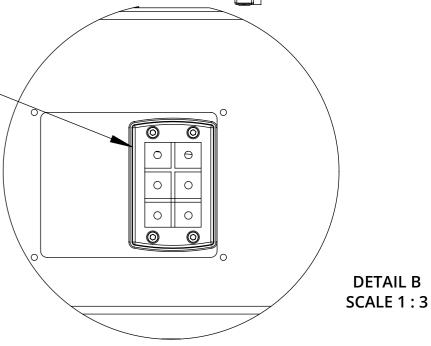


Cables for the screen can be routed in from both sides, allowing for power and signal cables to be separated when entering the mechanism.

The opening on both sides is **MIN. 32mm [1.3"]** in diameter allowing for multiple cables to be routed to the screen.

Cables pass through easily removable cable gland plates into mechanism.

Additional glands to suit different cable sizes are available on request.

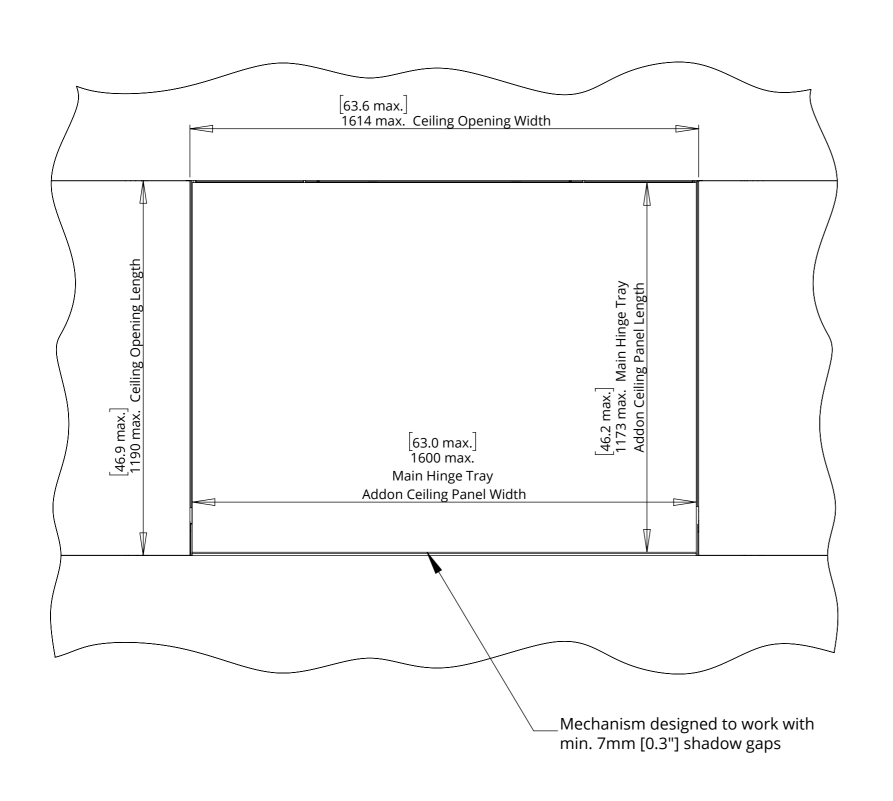


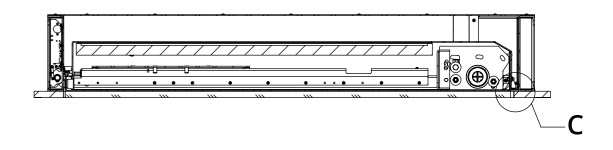
TECHNICAL SHEET

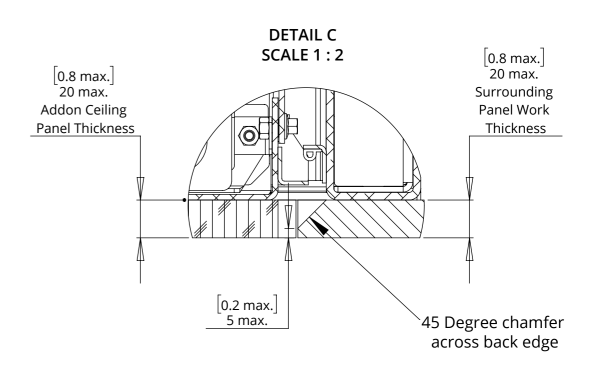
ISSUE 002 SHEET 4



CEILING DETAILS





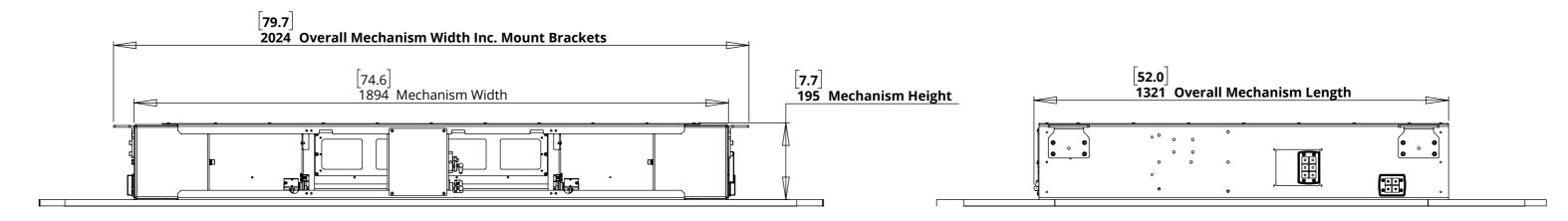


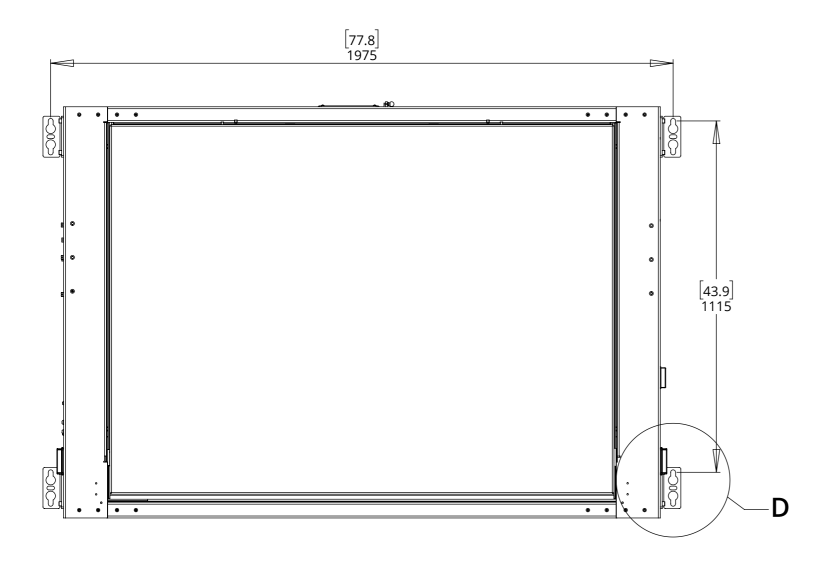
Ensure all panel work is the same thickness.

Weight of all addon panel work must be included in maximum mechanism lifting capacity.



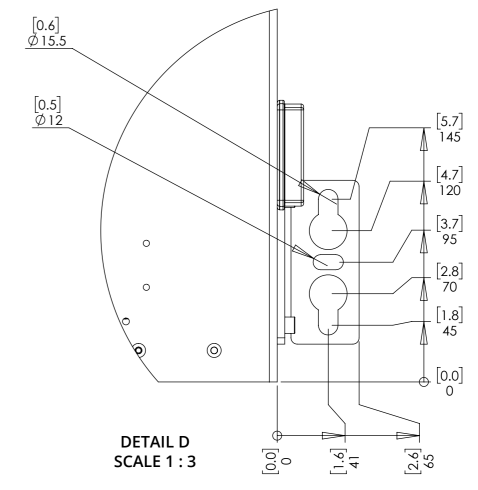
MECHANISM DIMENSIONS - CLOSED





FIXING DETAIL

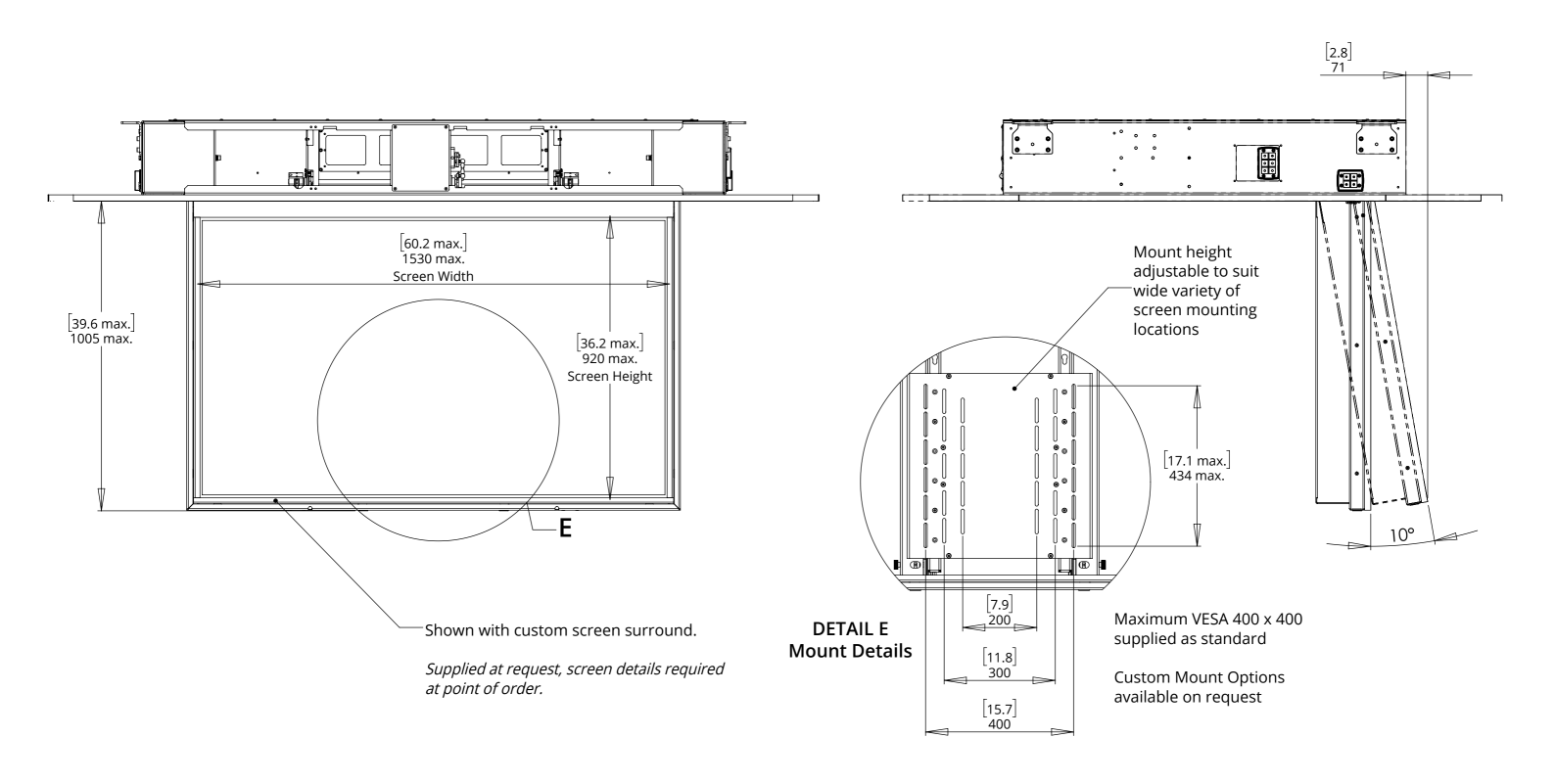
Mechanism mounted on M12 [0.5] Studding or fixed to underside of the ceiling joist structure, both using the mounting brackets installed on mechanism as standard



SHEET 6



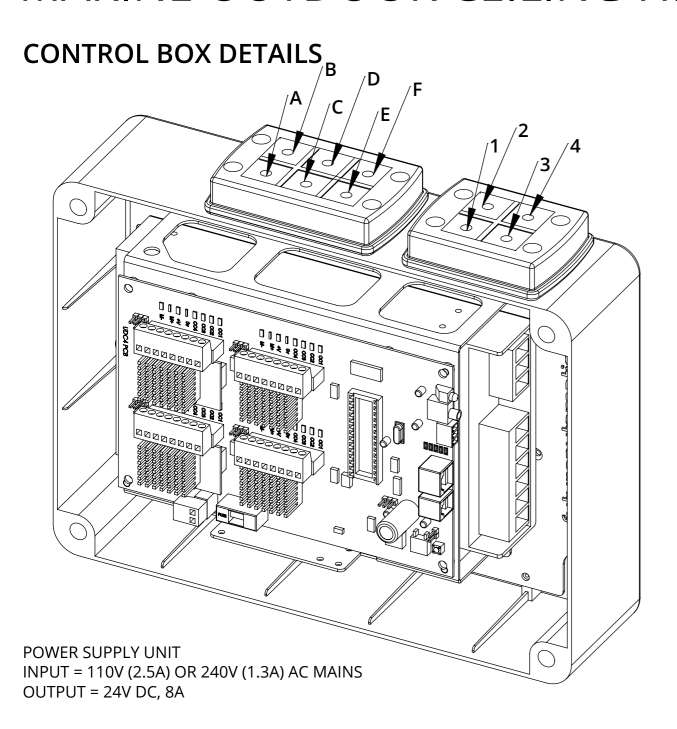
MECHANISM DIMENSIONS - OPEN



SHEET 7

CHR-MO CONTROL MARINE OUTDOOR CEILING HINGE RANGE





IP66 Multicable Glands.

Supplied with standard set of glands to suit mechanism control cables.

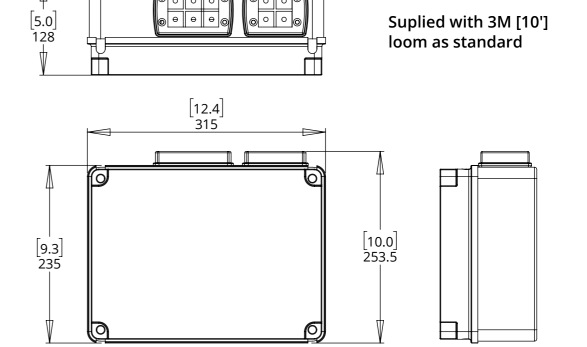
- Hinge Motor A + B Power - (4 x 1 core) - 3.42mm [0.13"] dia. (EU SPEC: 2.12mm² US SPEC:14AWG)
- Hinge Motor A Signal + IN / OUT SW (1 x 8 core) 5.6mm [0.22"] dia. (EU SPEC: 0.22mm² US SPEC: 24AWG)
- Hinge Motor B Signal - (1 x 6 core) 4.6mm [0.18"] dia. (EU SPEC: 0.22mm² US SPEC: 24AWG)
- Marine Catch Power - (2 x 1 core) - 3.42mm [0.13"] dia. (EU SPEC: 2.12mm² US SPEC: 14AWG)
- Marine Catch Switches - (1 x 3 core) - 3.6mm [0.14"] dia. (EU SPEC: 0.22mm² US SPEC: 24AWG)
- Blank
- Control Board Power 3 Core Mains
- Cat 5e 8 core RS232 interface
- Cat 5e 8 core Contact Closure interface
- FA IR Receiver Cable

6mm [0.25"] dia. (EU SPEC: 0.75mm² US SPEC: 18AWG)

5mm [0.2"] dia.(EU SPEC: 0.2mm² US SPEC: 24AWG)

5mm [0.2"] dia.(EU SPEC: 0.2mm² US SPEC: 24AWG)

3mm [0.12"] dia.(EU SPEC: 0.12mm² US SPEC: 25AWG)



NOTES

- ENCLOSURE IS RATED TO IP56 / GLANDS ARE RATED TO IP66
- ENCLOSURE AND LID FIXINGS ALL MADE FROM GEWISS GW PLAST 75.
- ENCLOSURE MATERIAL SUITABLE FOR TEMPERATURES +60 C TO -25 C.
- POWER SUPPLY UNIT (PSU) WILL ALLOW 110V OR 240V AC INPUT. THE SAME PSU IS USED FOR EU OR US MAINS SUPPLIES.
- OTHER THAN CONTROL CABLES, ALL CABLES TERMINATE AT CONTROL BOARD VIA STANDARD PHOENIX CONNECTORS.
- CABLE LOOM LENGTH SUPPLIED AT APPROX. 3m [118"]. LOOM CAN BE EXTENDED UP TO MAXIMUM OF APPROX. 10m [400"].
- MINIMUM CABLE BEND RADIUS 25mm [1"].

TECHNICAL SHEET SHEET 2

UK +44 (0) 1438 833577 **US** +1 (603) 742 9181