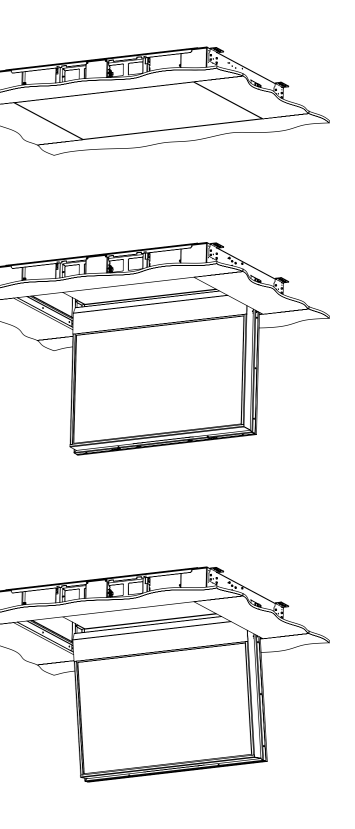


MECHANISM AS SUPPLIED

UK +44 (0) 1438 833577 **US** +1 (603) 742 9181 www.**FUTUREAUTOMATION**.NET

fa future automation







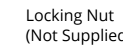
SPECIFICATION	MEASUREMENTS
Product Dimensions	1624mm (64.0") W x 1081mm (42.6") L x 195mm (7.7") D
Product Weight	100Kg (220lb)
Maximum Screen Size	1130mm (44.5") W x 680mm (26.8") L x 100mm (3.9") D
Maximum Weight Capacity	60Kg (264lb) Inc 10kg [22lbs] max. Addon Ceiling Panel Main Hinge
Packaging Dimensions	1670mm (65.7") W x 1240mm (48.8") L x 440mm (17.3") D
Shipping Weight	190Kg (418lb)
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 ver
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

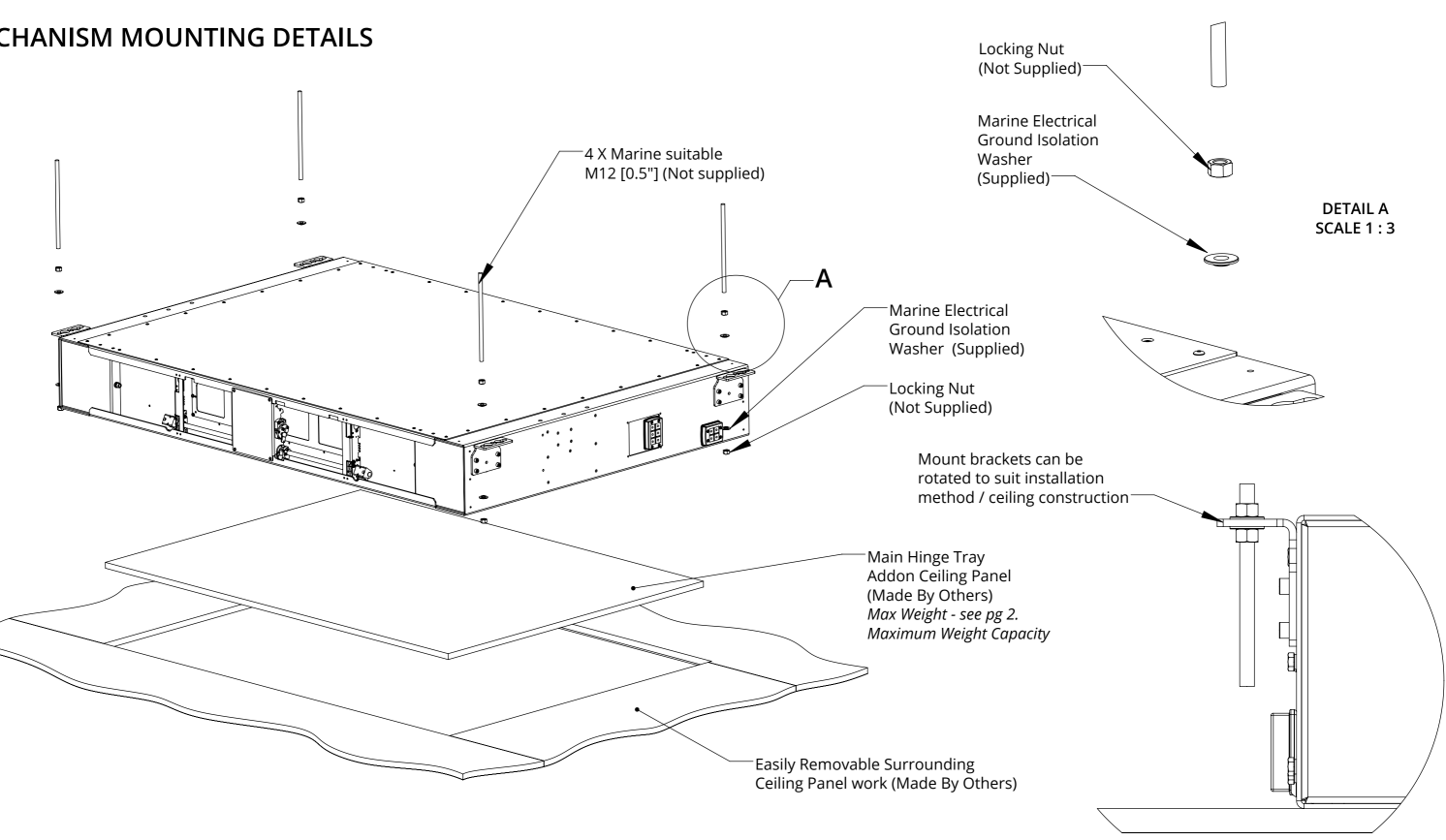
fa future automation

ersion	
- Marina Casla	
o Marine Seals .	



MECHANISM MOUNTING DETAILS

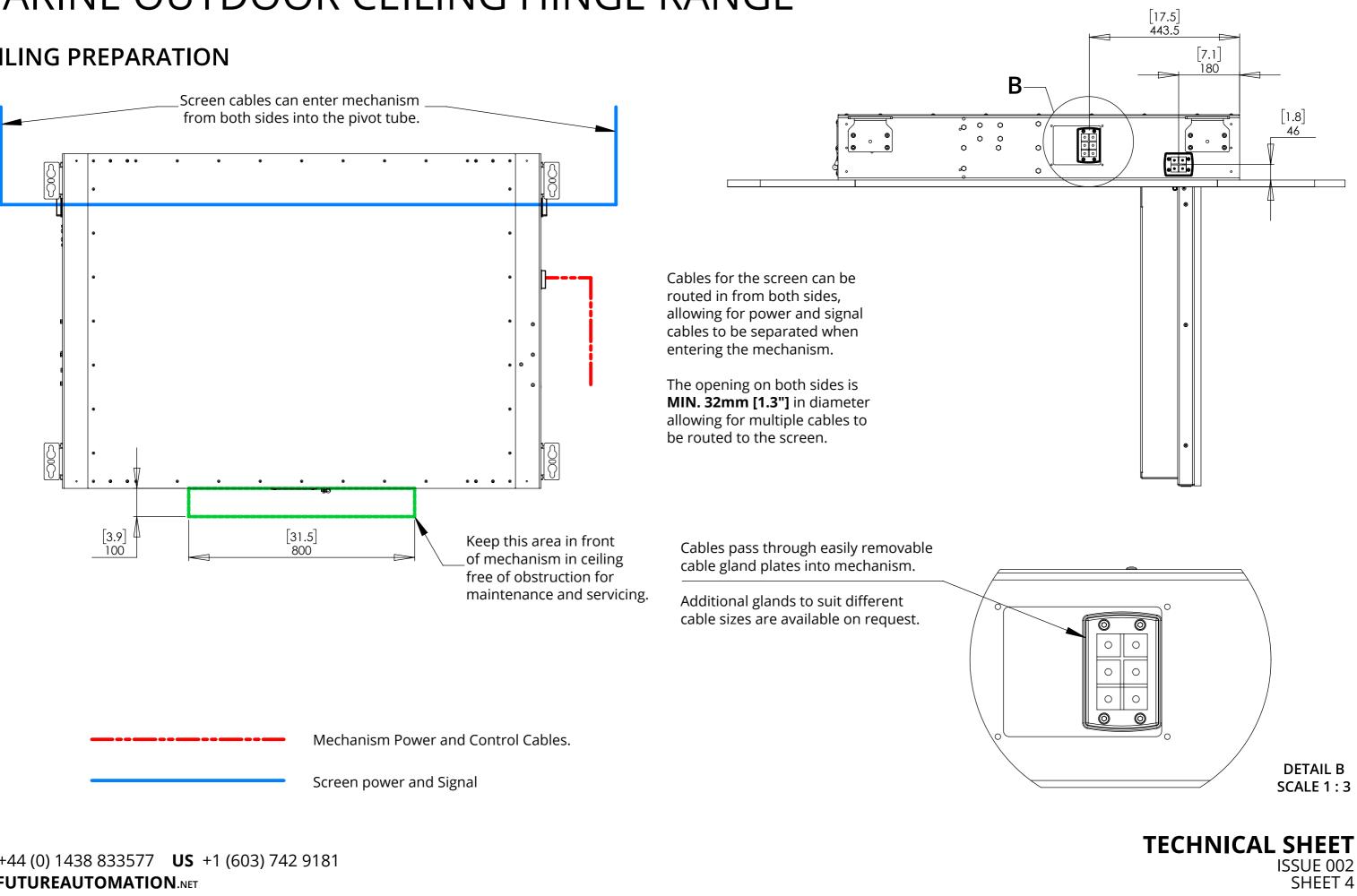




future automation

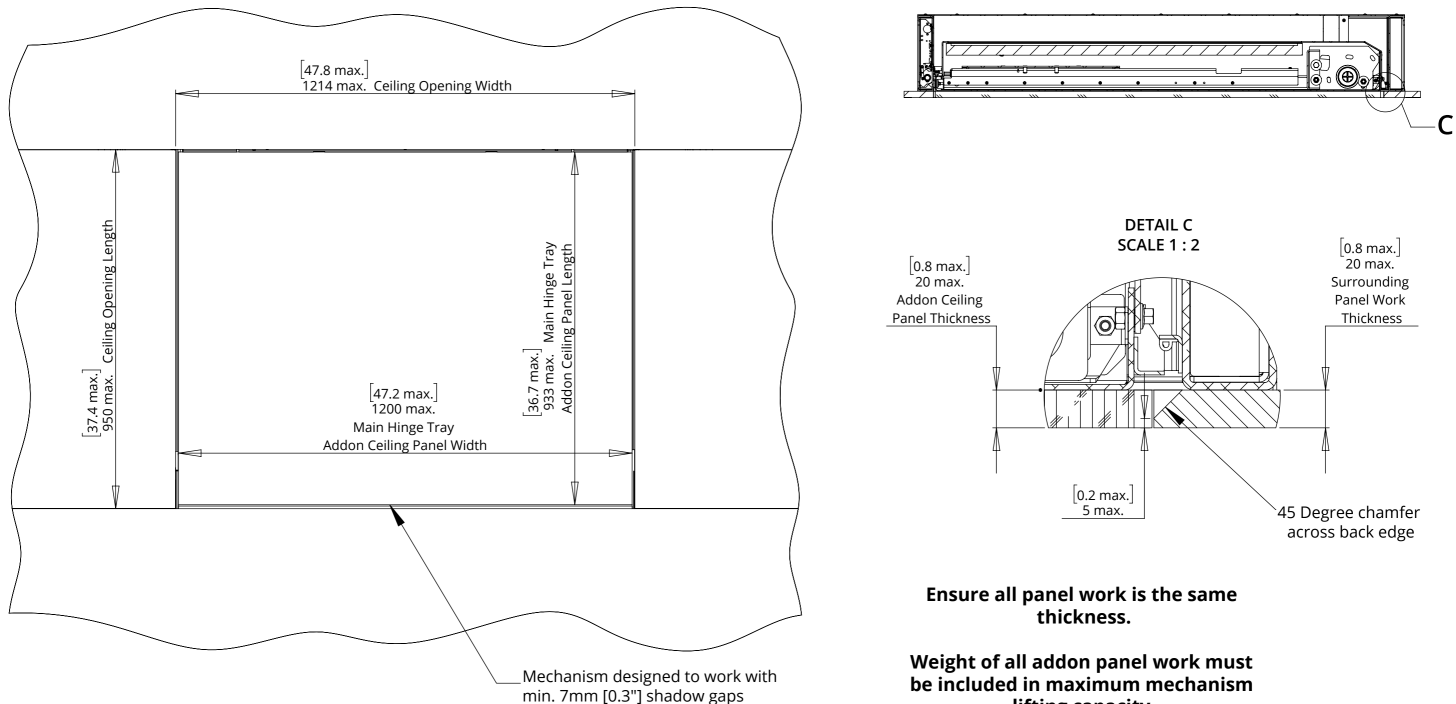


CEILING PREPARATION



future automation

CEILING DETAILS

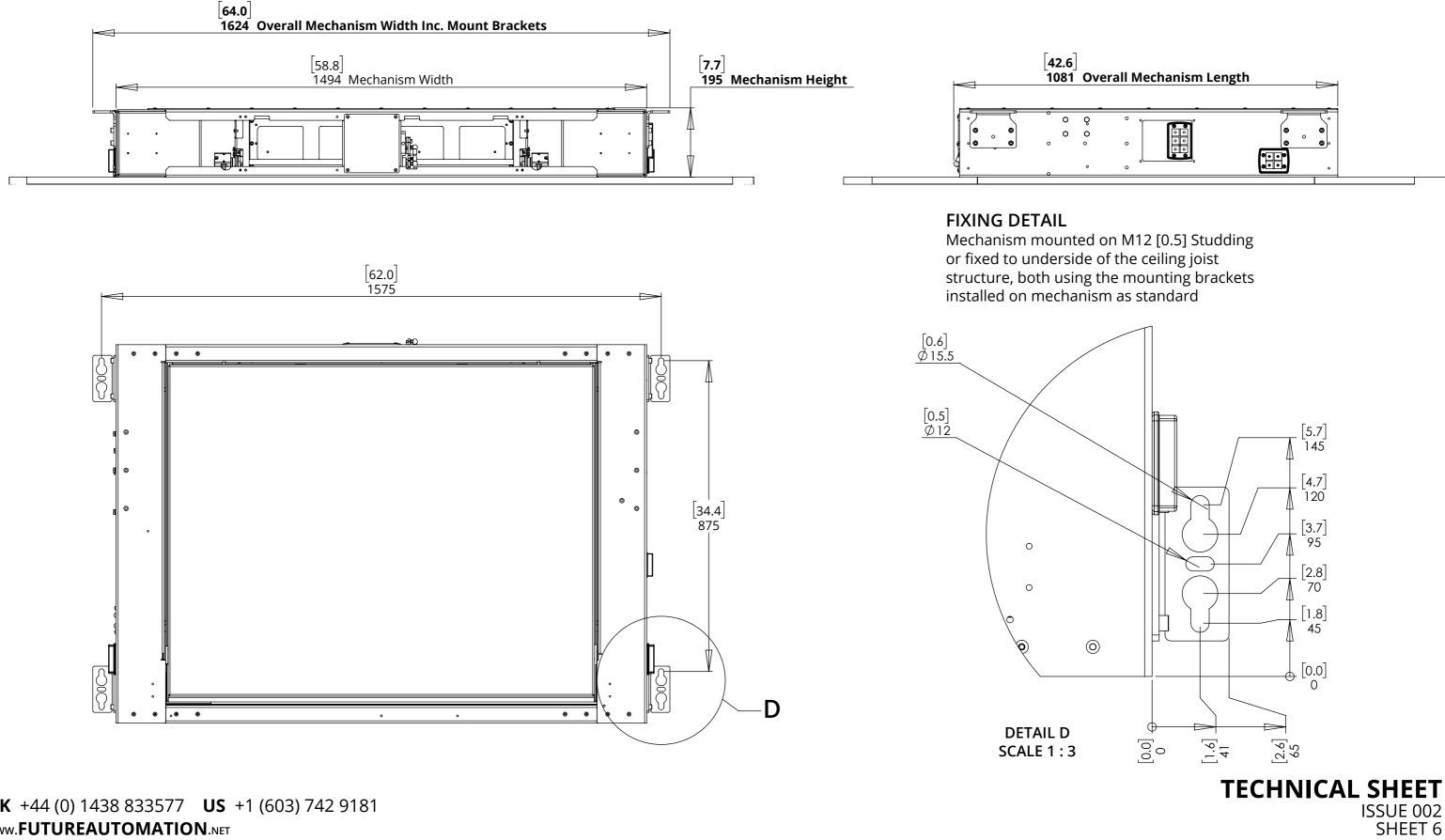


future automation

lifting capacity.



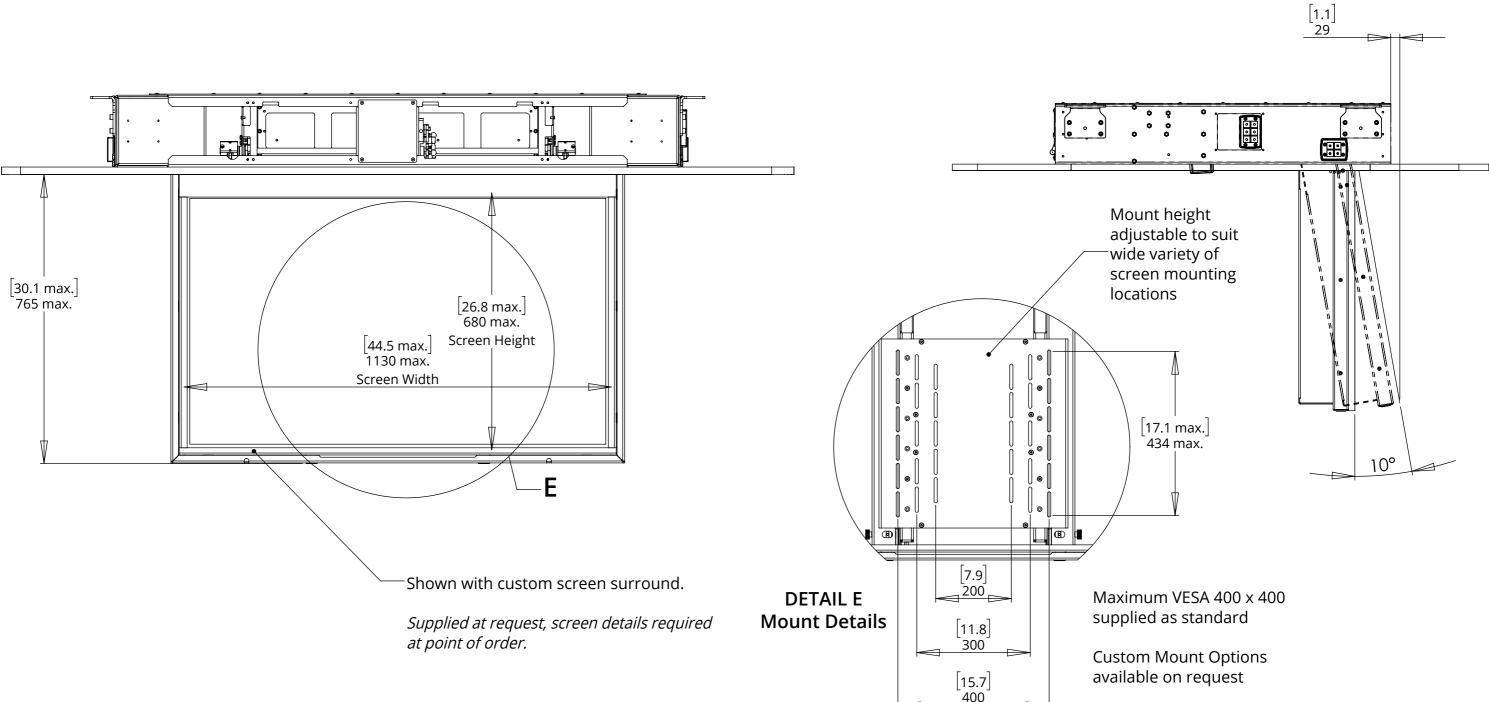
MECHANISM DIMENSIONS - CLOSED



UK +44 (0) 1438 833577 **US** +1 (603) 742 9181 WWW.FUTUREAUTOMATION.NET

future automation fa



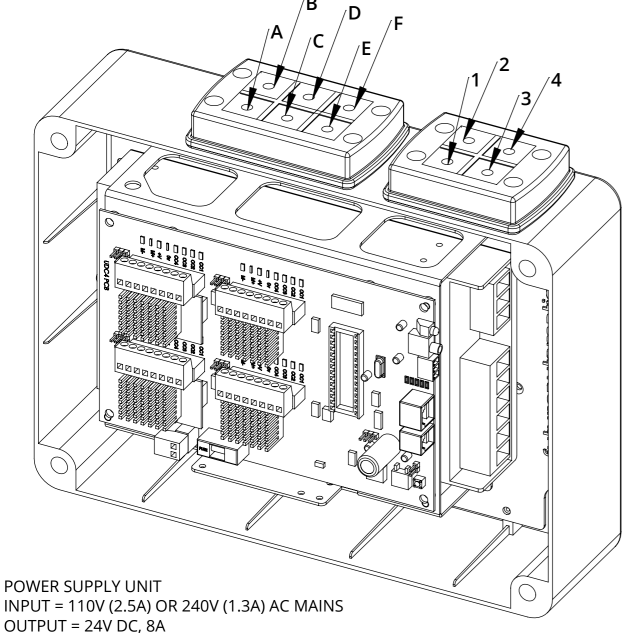


future automation fa



CHR-MO CONTROL MARINE OUTDOOR CEILING HINGE RANGE





NOTES

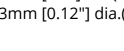
- ENCLOSURE IS RATED TO IP56 / GLANDS ARE RATED TO IP66
- ENCLOSURE AND LID FIXINGS ALL MADE FROM GEWISS GW PLAST 75.
- ENCLOSURE MATERIAL SUITABLE FOR TEMPERATURES +60 C TO -25 C.
- POWER SUPPLY UNIT (PSU) WILL ALLOW 110V OR 240V AC INPUT. THE SAME PSU IS USED FOR EU OR US MAINS SUPPLIES.
- OTHER THAN 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"].

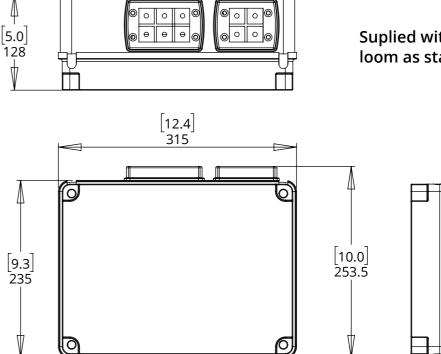
UK +44 (0) 1438 833577 **US** +1 (603) 742 9181 WWW.FUTUREAUTOMATION.NET

IP66 Multicable Glands.

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

- A. Hinge Motor A
- Β.
- Marine Catch Power C.
- Marine Catch Switches D.
- E. Blank
- F. Blank
- Control Board Power 3 Core Mains 1.
- Cat 5e 8 core RS232 interface 2.
- 3. Cat 5e 8 core - Contact Closure interface
- FA IR Receiver Cable 4.







future automation

- (2 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) - (2 x 1 core) - 3.42mm [0.13"] dia. (EU SPEC: 2.12mm² US SPEC: 14AWG) - (1 x 3 core) - 3.6mm [0.14"] dia. (EU SPEC: 0.22mm² US SPEC: 24AWG)

> 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)

> > Suplied with 3M [10'] loom as standard

