

Cable Specifications - All 24VDC

Motor - 1.5mm 4 Core Flex - Seperate cable for each motor

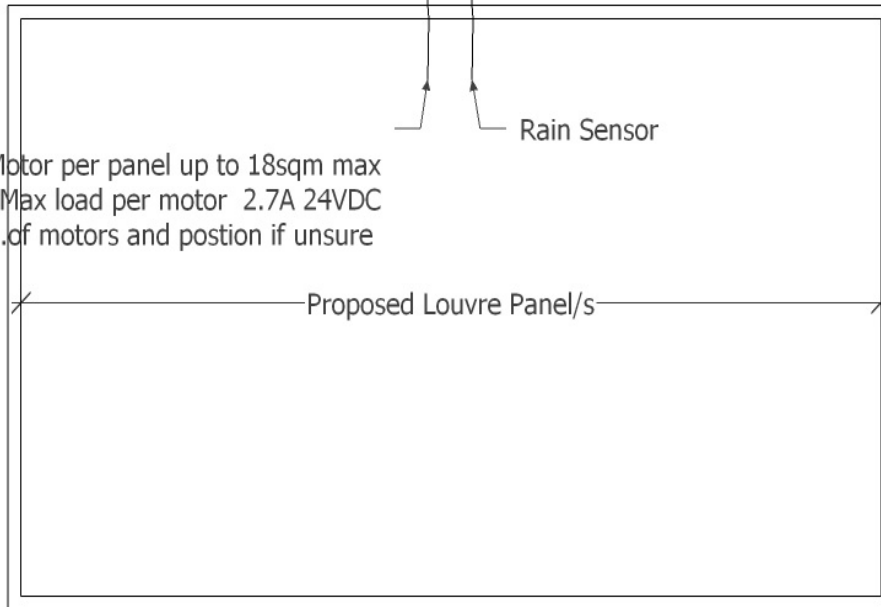
Wall Switch - 0.44mm 4 Core Security Cable

Rain Sensor - 0.44mm 4 Core Security Cable

Note: Cables for Louvre panel to exit building envelope approximately 25mm from bottom of Louvre Frame

Check with NZ Louvres to determine cable lengths.

1 Motor per panel up to 18sqm max
 Max load per motor 2.7A 24VDC
 Request plans to confirm No. of motors and postion if unsure



DBL Power Point

Louvre Control Gear
 Positioned in audio cupboard/roof space or
 outside in waterproof enclosure
 Allow space for 250mm X 200mm X 100mm
 Specify if waterproof enclosure required

Wall Switch

Rain Sensor

Proposed Louvre Panel/s



CLIENT

DRAWING TITLE

Typical Electrical Plan

DRAWING NO.

DATE 07/11/2016

SCALE

DRAWN BY

ISSUE