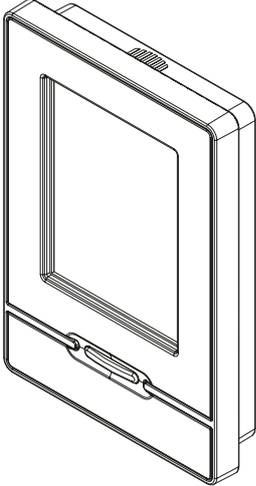
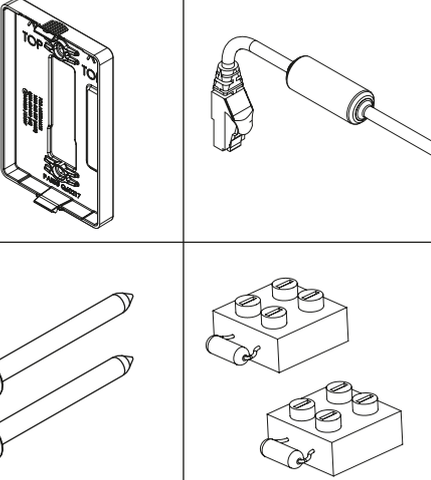
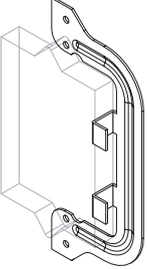
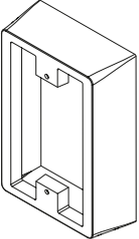
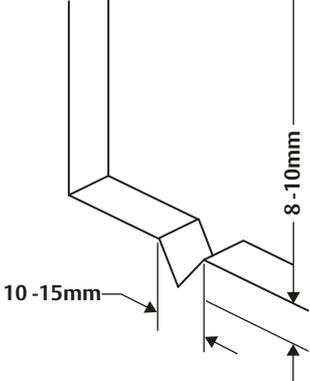
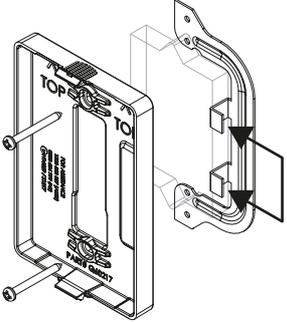
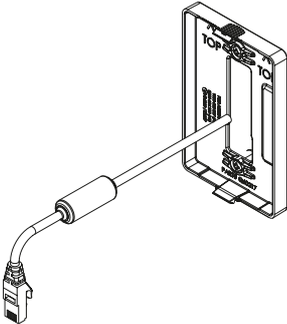
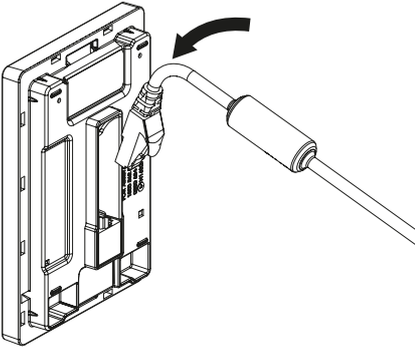
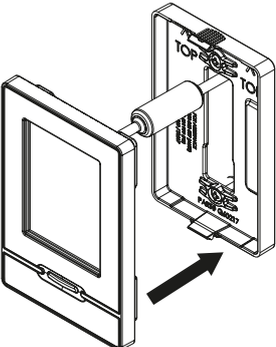
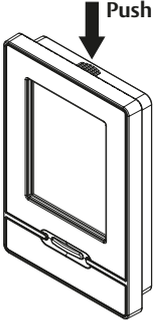
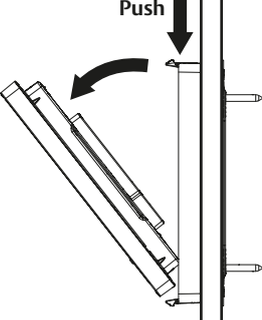
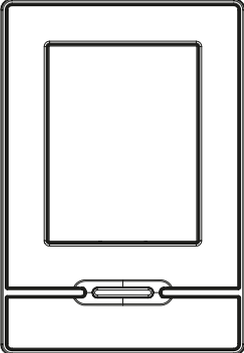


Elevation Window Control System

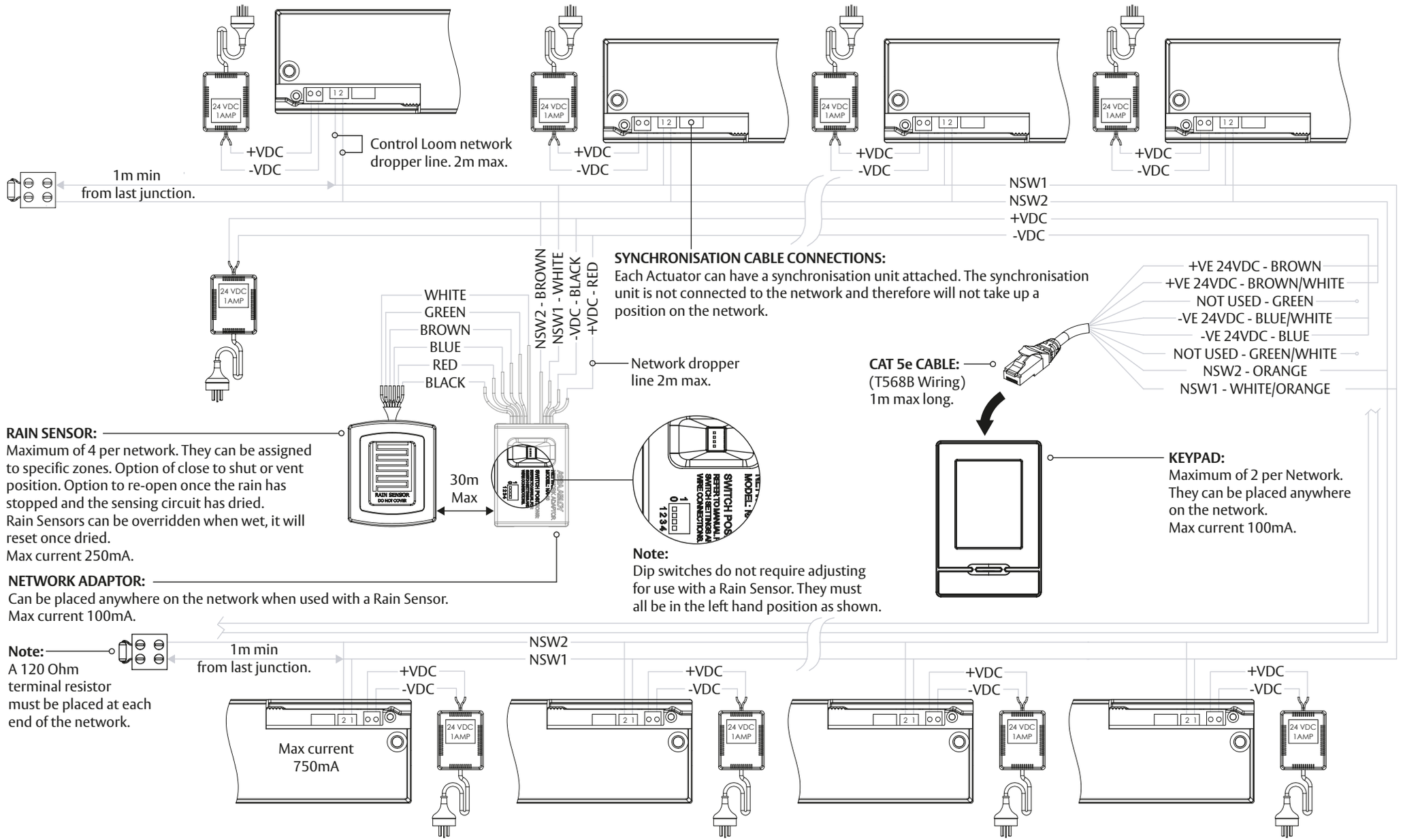
Keypad Installation Instructions

INTERLOCK™

ASSA ABLOY

				Items Supplied	Tools Required
				<ul style="list-style-type: none"> ● Keypad ● Wall Bracket ● 1m Cat 5e Cable ● Fixing Screws (x2) ● Terminal Resistor Blocks (x2) 	<ul style="list-style-type: none"> ● Hobby Knife ● Small Screwdriver ● Phillips Screwdriver ● Long Nose Pliers ● Wire Strippers
<p>1</p> 	 <p>Alternatively if mounting to a brick wall an exposed bracket can be used.</p>	<p>2</p> 	<p>3</p>  <p>Ensure return tabs of mounting clip are positioned to the right.</p>	<p>Using standard mounting clip (or similar), mark out and produce cavity in wall.</p> <p>Add notches at top and bottom of wall cavity to allow clearance for mounting screws. Do not oversize notches.</p> <p>Secure the wall bracket in the correct orientation using the 2x mounting screws supplied. Do not over tighten.</p>	
<p>4</p> 	<p>5</p> 	<p>6</p> 	<p>Ferrite ring end of Cat 5e cable connects to the Keypad. Feed other end through opening in wall and connect to the network. Refer over page for power/network wiring.</p> <p>Insert Cat 5e connector into the Keypad. Click into place.</p> <p>To secure the Keypad push it gently into the wall bracket until it clicks into position.</p>		
<p>7</p> 	<p>8</p> 	<p>9</p> 	<p>To remove Keypad from wall bracket. Push down at the top of the wall bracket.</p> <p>Whilst pushing down on top of the wall bracket, pull the top of the Keypad out rotating it about the bottom clip.</p> <p>Refer to Keypad User Guide for set-up instructions.</p>		

KEYPAD CIRCUIT DIAGRAM



GENERAL NOTES:

1. A maximum of 30 Actuators per network. 2. A maximum of 32 positions can be assigned to one network, each Keypad, Actuator, and Network Adaptor counts as a position. eg. 30 Actuators and 2 Keypads can be placed on one network. 3. The network cable must be a twisted pair cable. One twisted pair for the network circuit and the other for the 24VDC power circuit.
4. Maximum network length 300m.

KEY:

- NSW1 = Network Signal Wire 1
- NSW2 = Network Signal Wire 2