

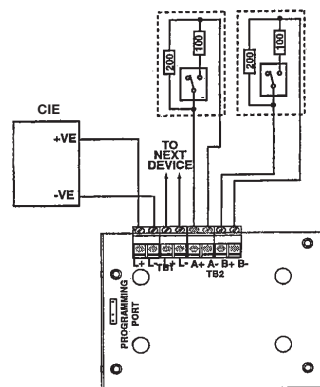


Fig. 4 Spur Circuits (Class B) normally open contacts
Short circuits A+ to A- or B+ to B- = Fault

Note: If only one circuit is used, the other circuit must be terminated with 200 OHM EOL resistor.

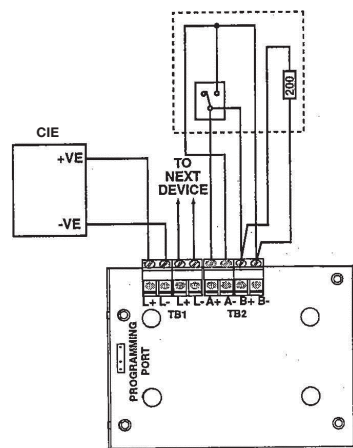


Fig. 5 Loop Circuit (Class A) Normally open contact
Short Circuit A+ to A- or B+ to B- = fault

TECHNICAL SPECIFICATION

Type Identification Value:	50
System Compatibility:	Use only with Evolution Fire Alarm panels which support this product
Environment:	Indoor Application only
Operating Temperature:	-25° to +70°C
Storage Temperature:	-40°to+80°C
Operating Humidity:	Up to 95 non-condensing
Dimensions (HWD):	87 x 148 x 14mm
Weight:	100g
Mounting Requirements:	One MK backbox surface mount
Battery Requirements:	
Stand-by current:	0.505mA
Alarm current:	4.5mA
Wire Size:	
Maximum Wiring	Min 1.5mm ²
Resistance Monitored	Max 2.5mm ²
Circuit:	10Ω
Addressable Device Conditions:	
	Normal
	Active
	Short Circuit wiring fault
	Open Circuit wiring fault
	Device Type Invalid
	Device No Response

ELECTROMAGNETIC COMPATABILITY

The EV-IP complies with the following:

Product family standard EN 50130-4 in respect of Conducted Disturbances, Radiated Immunity, Electrostatic Discharge, Fast Transients and Slow High Energy EN 61000-6-3 for emissions

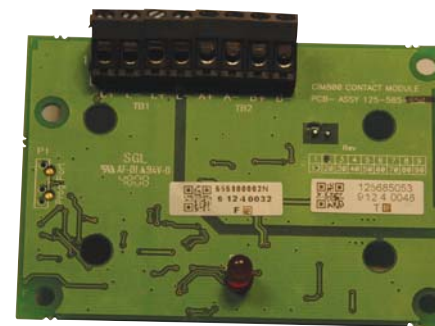


Fig. 1 EV-IP Contact Input Module

INTRODUCTION

The EV-IP Addressable Contact Input Module is designed to monitor fire contacts such as ventilation control, fire door control, etc. The EV-IP can be configured as:

- Two spur circuits (Class B) monitoring multiple normally open contacts, with short circuit giving a fault output.
- One loop circuit (class A) monitoring multiple open contacts, with short circuit giving a fault output.

ADDRESS SETTINGS

The EV-IP has a default factory set address of 255, (his must be set to the loop address of the device using the EV-AD2 Address Programming Tool. The EV-IP may be programmed with the address prior to being installed by using the internal programming port (see Fig. 2) or after being installed by using the programming port on the front cover (see Fig. 3).

- Note:** Once the address has been programmed, take note of the device location and address number, to include on site drawings.

Top view of the PCB showing the programming port and component locations. The programming port is labeled "PROGRAMMING PORT" and "TB1". The component locations are labeled: L1, L2, L3, L4, L5, L6, L7, L8, L9, L10, L11, L12, L13, L14, L15, L16, L17, L18, L19, L20, L21, L22, L23, L24, L25, L26, L27, L28, L29, L30, L31, L32, L33, L34, L35, L36, L37, L38, L39, L40, L41, L42, L43, L44, L45, L46, L47, L48, L49, L50, L51, L52, L53, L54, L55, L56, L57, L58, L59, L60, L61, L62, L63, L64, L65, L66, L67, L68, L69, L70, L71, L72, L73, L74, L75, L76, L77, L78, L79, L80, L81, L82, L83, L84, L85, L86, L87, L88, L89, L90, L91, L92, L93, L94, L95, L96, L97, L98, L99, L100, L101, L102, L103, L104, L105, L106, L107, L108, L109, L110, L111, L112, L113, L114, L115, L116, L117, L118, L119, L120, L121, L122, L123, L124, L125, L126, L127, L128, L129, L130, L131, L132, L133, L134, L135, L136, L137, L138, L139, L140, L141, L142, L143, L144, L145, L146, L147, L148, L149, L150, L151, L152, L153, L154, L155, L156, L157, L158, L159, L160, L161, L162, L163, L164, L165, L166, L167, L168, L169, L170, L171, L172, L173, L174, L175, L176, L177, L178, L179, L180, L181, L182, L183, L184, L185, L186, L187, L188, L189, L190, L191, L192, L193, L194, L195, L196, L197, L198, L199, L200, L201, L202, L203, L204, L205, L206, L207, L208, L209, L210, L211, L212, L213, L214, L215, L216, L217, L218, L219, L220, L221, L222, L223, L224, L225, L226, L227, L228, L229, L230, L231, L232, L233, L234, L235, L236, L237, L238, L239, L240, L241, L242, L243, L244, L245, L246, L247, L248, L249, L250, L251, L252, L253, L254, L255, L256, L257, L258, L259, L260, L261, L262, L263, L264, L265, L266, L267, L268, L269, L270, L271, L272, L273, L274, L275, L276, L277, L278, L279, L280, L281, L282, L283, L284, L285, L286, L287, L288, L289, L290, L291, L292, L293, L294, L295, L296, L297, L298, L299, L300, L301, L302, L303, L304, L305, L306, L307, L308, L309, L310, L311, L312, L313, L314, L315, L316, L317, L318, L319, L320, L321, L322, L323, L324, L325, L326, L327, L328, L329, L330, L331, L332, L333, L334, L335, L336, L337, L338, L339, L340, L341, L342, L343, L344, L345, L346, L347, L348, L349, L350, L351, L352, L353, L354, L355, L356, L357, L358, L359, L360, L361, L362, L363, L364, L365, L366, L367, L368, L369, L370, L371, L372, L373, L374, L375, L376, L377, L378, L379, L380, L381, L382, L383, L384, L385, L386, L387, L388, L389, L390, L391, L392, L393, L394, L395, L396, L397, L398, L399, L400, L401, L402, L403, L404, L405, L406, L407, L408, L409, L410, L411, L412, L413, L414, L415, L416, L417, L418, L419, L420, L421, L422, L423, L424, L425, L426, L427, L428, L429, L430, L431, L432, L433, L434, L435, L436, L437, L438, L439, L440, L441, L442, L443, L444, L445, L446, L447, L448, L449, L450, L451, L452, L453, L454, L455, L456, L457, L458, L459, L460, L461, L462, L463, L464, L465, L466, L467, L468, L469, L470, L471, L472, L473, L474, L475, L476, L477, L478, L479, L480, L481, L482, L483, L484, L485, L486, L487, L488, L489, L490, L491, L492, L493, L494, L495, L496, L497, L498, L499, L500, L501, L502, L503, L504, L505, L506, L507, L508, L509, L510, L511, L512, L513, L514, L515, L516, L517, L518, L519, L520, L521, L522, L523, L524, L525, L526, L527, L528, L529, L530, L531, L532, L533, L534, L535, L536, L537, L538, L539, L540, L541, L542, L543, L544, L545, L546, L547, L548, L549, L550, L551, L552, L553, L554, L555, L556, L557, L558, L559, L560, L561, L562, L563, L564, L565, L566, L567, L568, L569, L570, L571, L572, L573, L574, L575, L576, L577, L578, L579, L580, L581, L582, L583, L584, L585, L586, L587, L588, L589, L590, L591, L592, L593, L594, L595, L596, L597, L598, L599, L600, L601, L602, L603, L604, L605, L606, L607, L608, L609, L610, L611, L612, L613, L614, L615, L616, L617, L618, L619, L620, L621, L622, L623, L624, L625, L626, L627, L628, L629, L630, L631, L632, L633, L634, L635, L636, L637, L638, L639, L640, L641, L642, L643, L644, L645, L646, L647, L648, L649, L650, L651, L652, L653, L654, L655, L656, L657, L658, L659, L660, L661, L662, L663, L664, L665, L666, L667, L668, L669, L670, L671, L672, L673, L674, L675, L676, L677, L678, L679, L680, L681, L682, L683, L684, L685, L686, L687, L688, L689, L690, L691, L692, L693, L694, L695, L696, L697, L698, L699, L700, L701, L702, L703, L704, L705, L706, L707, L708, L709, L710, L711, L712, L713, L714, L715, L716, L717, L718, L719, L720, L721, L722, L723, L724, L725, L726, L727, L728, L729, L730, L731, L732, L733, L734, L735, L736, L737, L738, L739, L740, L741, L742, L743, L744, L745, L746, L747, L748, L749, L750, L751, L752, L753, L754, L755, L756, L757, L758, L759, L760, L761, L762, L763, L764, L765, L766, L767, L768, L769, L770, L771, L772, L773, L774, L775, L776, L777, L778, L779, L780, L781, L782, L783, L784, L785, L786, L787, L788, L789, L790, L791, L792, L793, L794, L795, L796, L797, L798, L799, L800, L801, L802, L803, L804, L805, L806, L807, L808, L809, L810, L811, L812, L813, L814, L815, L816, L817, L818, L819, L820, L821, L822, L823, L824, L825, L826, L827, L828, L829, L830,

- Fig. 2 EV-IP Fitted to cover**

CABLING

Cables are to be selected in accordance with the requirements of the current issue of BS5839. Two pairs of connection terminals (L+ and L-) are provided on the terminal block. These terminals are used for connecting the module onto the addressable circuit. A maximum of one 1.5mm² or one 2.5mm² cable may be connected at any one terminal.

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- The diagram shows the front panel of the EV-IP unit. In the top right corner, there is a circular display showing the number '2' over '5', with the label 'EV-IP' to its right. Below this, on the right side of the panel, there are three small dots arranged vertically. An arrow points from the text 'ADDRESS SETTING PORT' at the bottom to these three dots. On the left side of the panel, there are two circular ports. A bundle of four horizontal lines enters the unit from the left and connects to a rectangular component, which then connects to another bundle of four horizontal lines exiting to the right.

ASSOCIATED EQUIPMENT

The Module fits onto a standard dual-gang MK box.

ORDERING INFORMATION

EV-IP Conatact Input module

CW cover:

F16N82033