




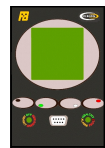

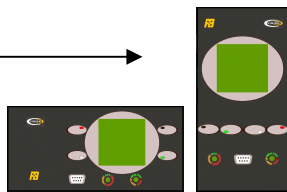
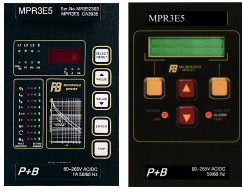






Existing Relay Type

Alternative / New Relay

<p>MPC2000D / MPR2000</p> 	<p>Direct Alternative Pin for Pin compatible. As per original, 1A or 5A rating must be advised, along with MPR (protection only) or MPC (controller) application – this determines dig_in nos, RTDs (5 will be fitted) required, Low voltage option?</p>	<p>MPR/MPC3000</p> 
<p>MPC2000+</p> 	<p>Alternative fitting in same aperture and connector style by means of adaptor plate: Medium 7120 or Large 7121 Wiring must be modified to suit. As per original 1A or 5A rating must be advised, Low voltage option?, RTDs (6 fitted) special request for 3-ph VT inputs.</p>	<p>Multi Channel RTDMV2 or Standard MV2</p> 
<p>PBSJ3E5N11</p> 	<p>Direct Alternative Provided complete with adaptor plate and pre wired to N11 like terminals. 1A or 5A rating must be advised, Low voltage option? N11 Retrofit comprising: Vertical MV2-VXA,</p>	<p>Vertical MV2</p> 
<p>Original MPC2000 or MPR2000</p> 	<p>Alternative fitting in same aperture and connector style by means of adaptor plate: 1A or 5A rating must be advised, Low voltage option?, RTDs (6 fitted) and 3-ph VT inputs. Relay is pin for pin with original type fitted within deep case to internally house terminal translation Additionally whether the unit is horizontally or vertically mounted.</p>	<p>Vertical or horizontal Vision3000</p> 
<p>MPR3E5 – LED, MPR3E5 - LCD</p> 	<p>Direct Alternative Pin for Pin compatible. Can be supplied with or without case, although reset buttons do not align. As per original type, 1A or 5A rating must be advised, Low voltage option?</p>	<p>100 Series</p> 
<p>MSP</p> 	<p>Alternative fitting in same aperture and case & connector style. Not Pin for Pin compatible. Wiring must be modified to suit. As per original type function must be specified (CS. VT. IE etc), 1A or 5A rating must be advised, Low voltage option?</p>	<p>100 Series</p> 