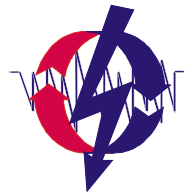
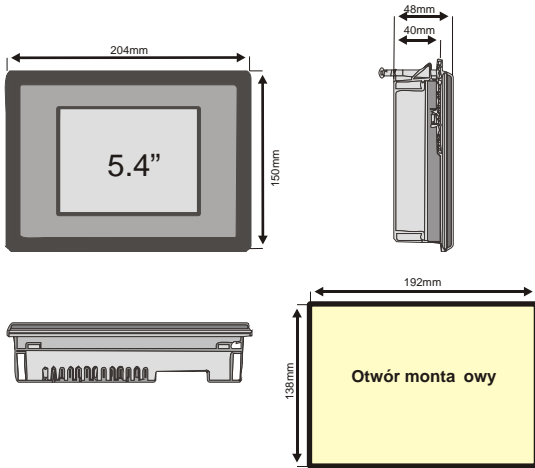


/

	<p><b>Ws-508TV LCD</b></p> <ul style="list-style-type: none"> <li>: 24± 5% VDC</li> <li>: 0-45°C/90%RH</li> <li>: 8,5"; 256</li> <li>: IP65</li> <li>/ : , PC[RS-232], PLC[RS-485], PLC[RS-232]</li> <li>: IP65 : .21</li> <li>: TS35(DIN) : .26 .4</li> </ul>
	<p><b>Ws-32MC /</b></p> <ul style="list-style-type: none"> <li>: 100-240 VAC</li> <li>: 24 VDC ( )</li> <li>12 x AC/DC ( I ) =2A U =250V</li> <li>: 20 x 24 VDC 120 Khz ( 0/24V )</li> <li>: 1x RS232 ( )</li> <li>: TS35(DIN) : .22 .4</li> </ul>
	<p><b>Ws-8EY</b></p> <ul style="list-style-type: none"> <li>: 24 VDC ( Ws-32MC)</li> <li>: 8 x AC/DC ( I ) =2A U =250V</li> <li>: 1x RS232 ( )</li> <li>: TS35(DIN) : .26 .5</li> </ul>
	<p><b>Ws-RTD6</b></p> <ul style="list-style-type: none"> <li>: 24 VDC ( Ws-32MC)</li> <li>: 6 x Pt100 (-200~850°C; 0,1°C; ~1%)</li> <li>: 1x RS232 ( )</li> <li>: TS35(DIN) : .22 .5</li> </ul>
	<p><b>Ws-CBE</b></p> <ul style="list-style-type: none"> <li>: PIN Ws-32MC</li> <li>: 1 x "Ethernet"</li> </ul>
	<p><b>Ws-SPD24301</b></p> <ul style="list-style-type: none"> <li>: 100-240VAC 47-63Hz 800mA</li> <li>: 24VDC 1.25A</li> <li>: TS35(DIN)</li> <li>: .22 .7</li> </ul>
	<p><b>Ws-232PO-9M-400 /</b></p> <ul style="list-style-type: none"> <li>Rs232- 9pin D-sub connector</li> <li>: 150, 180, 400</li> </ul>
	<p><b>Ws-CD1</b></p> <ul style="list-style-type: none"> <li>-</li> <li>-</li> <li>-</li> </ul>

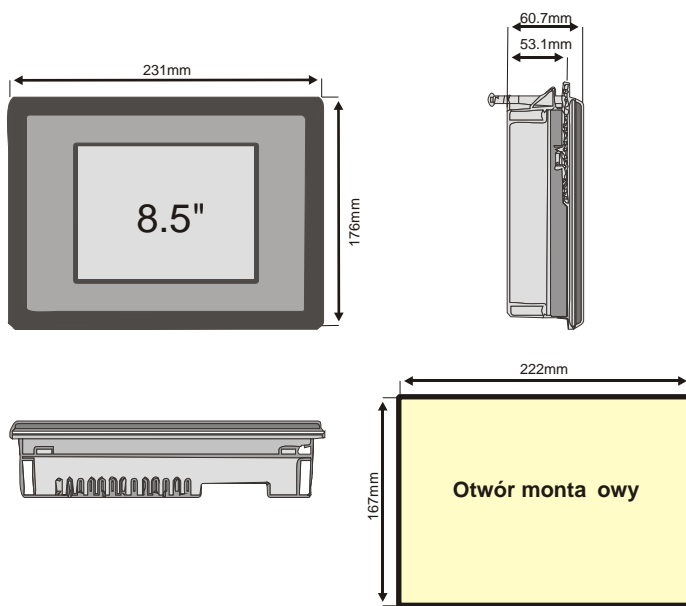


Rys.1



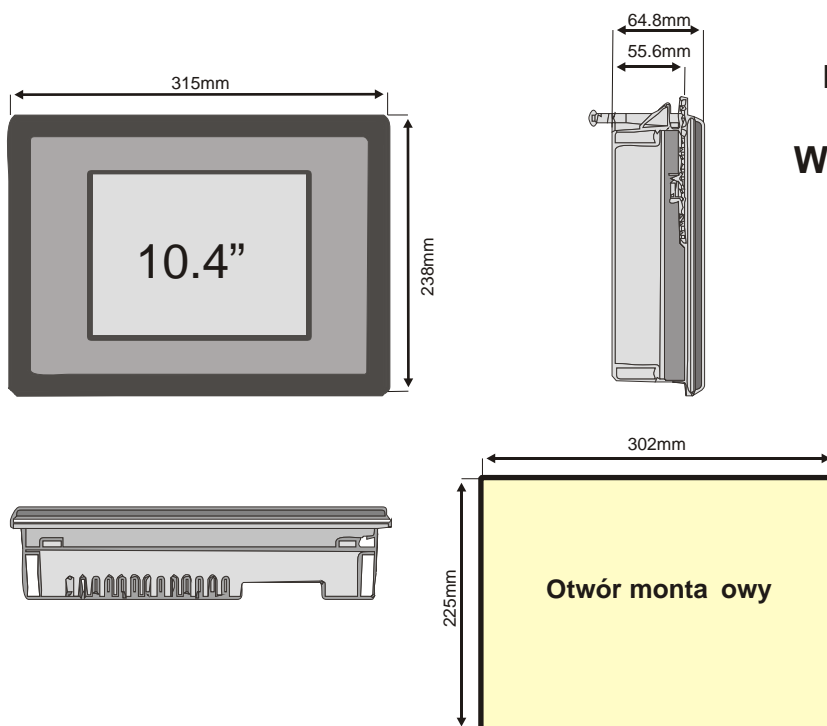
**WS-506TV**

Rys.2

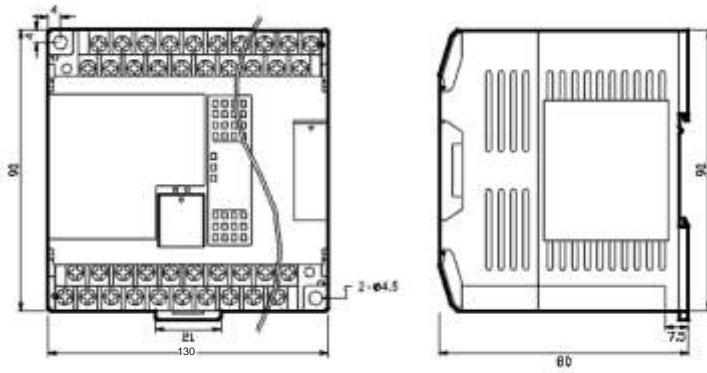
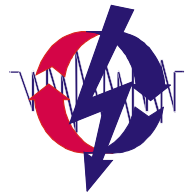


**WS-508TV**

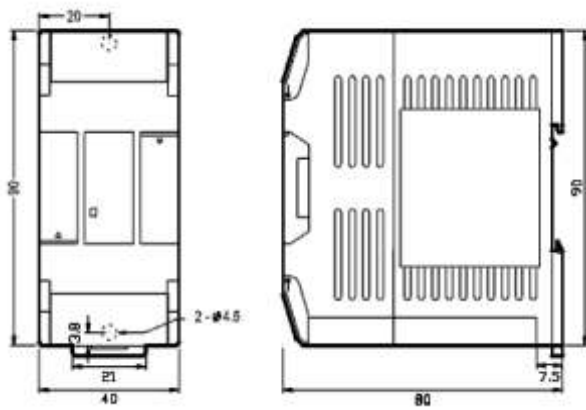
Rys.3



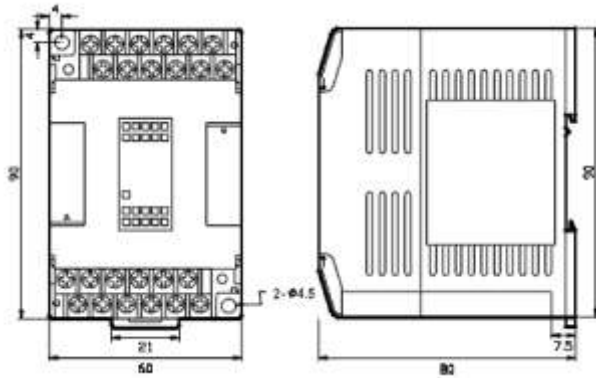
**WS-510TV**



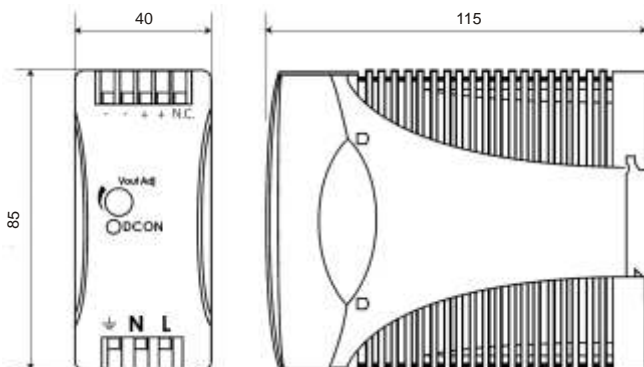
Rys.4



Rys.5



Rys.6



Rys.7