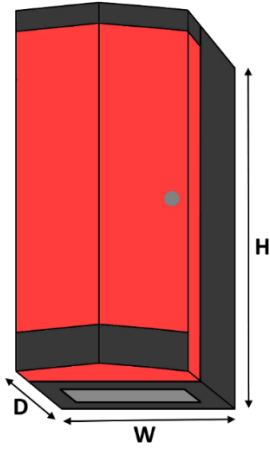
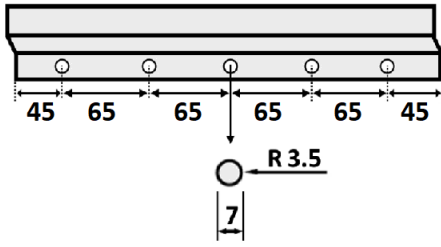
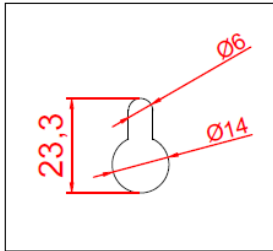
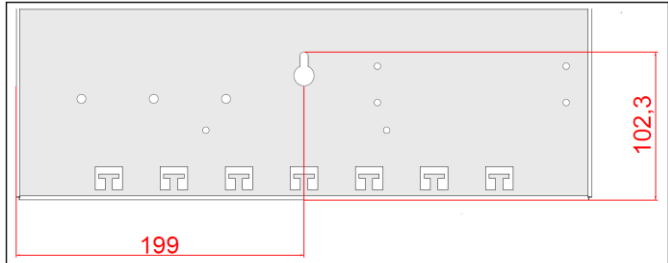
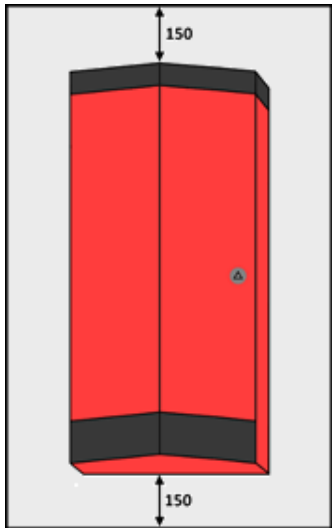


AE-SMART MECHANICAL SPECIFICATIONS

	<div>Dimensions of the Box</div> <table><tr><th colspan="3">Models R and D</th></tr><tr><th colspan="3">Without Electric Distribution Panel</th></tr><tr><th>H</th><th>W</th><th>D</th></tr><tr><td>805</td><td>405</td><td>275</td></tr></table> <table><tr><th colspan="3">Model E</th></tr><tr><th colspan="3">With Electric Distribution Panel</th></tr><tr><th>H</th><th>W</th><th>D</th></tr><tr><td>1060</td><td>405</td><td>275</td></tr></table>	Models R and D			Without Electric Distribution Panel			H	W	D	805	405	275	Model E			With Electric Distribution Panel			H	W	D	1060	405	275
Models R and D																									
Without Electric Distribution Panel																									
H	W	D																							
805	405	275																							
Model E																									
With Electric Distribution Panel																									
H	W	D																							
1060	405	275																							
<div>Wall Hanger</div> 	<p>The metal box should be hanged onto the wall with wall hanger.</p> <p>Therefore, it must be fixed on the wall firstly.</p> <p>The distance from the center of the screws in the wall hanger to the top level of the box should be 57mm.</p>																								
	 <p>After hanging the box on the Wall hanger, you should fix the inner plate onto the Wall with a screw.</p>																								
	<div>FREE SPACE ABOVE AND BELOW THE BOX</div> <p>There must be at least 150 mm free space above and below the box.</p> <p>This is required for air circulation to cool the electronic parts inside.</p> <p>Do not close ventilation holes on top of the box.</p> <p>Be sure that there is no possibility to drop water or any liquid onto the device.</p>																								