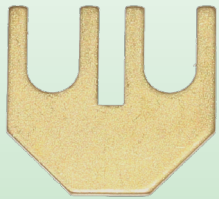
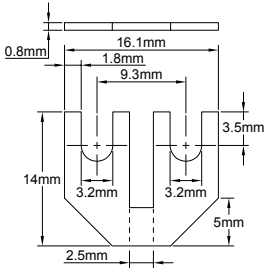
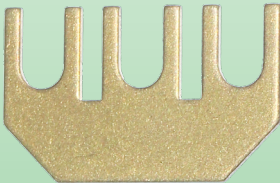
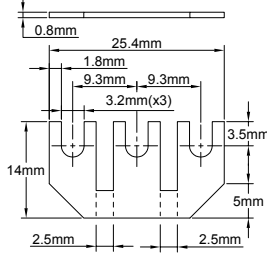
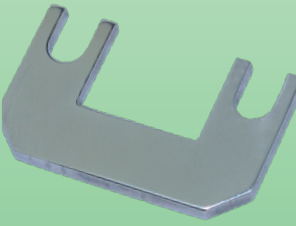
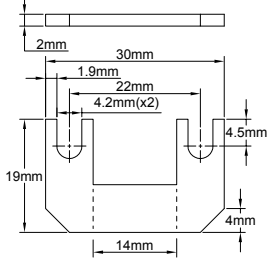
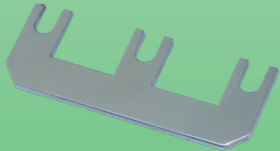
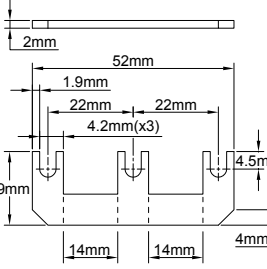


# General kits and accessories for boxes, empty boxes

## Terminal block shunts (Jumpers)

		<p>Two ways, 9.3mm pitch, compatible with the BE 2.5mm<sup>2</sup> series.</p> <table border="1"> <thead> <tr> <th>Material</th> <th>References</th> </tr> </thead> <tbody> <tr> <td>Un-plated brass</td> <td>66AJB0832293041B</td> </tr> </tbody> </table>	Material	References	Un-plated brass	66AJB0832293041B
Material	References					
Un-plated brass	66AJB0832293041B					
		<p>3 ways, 9.3mm pitch, compatible with the BE 2.5mm<sup>2</sup> series.</p> <table border="1"> <thead> <tr> <th>Material</th> <th>References</th> </tr> </thead> <tbody> <tr> <td>Un-plated brass</td> <td>66AJB0832393042B</td> </tr> </tbody> </table>	Material	References	Un-plated brass	66AJB0832393042B
Material	References					
Un-plated brass	66AJB0832393042B					
		<p>Two ways, 20mm pitch, compatible with the BCA and BCB series.</p> <table border="1"> <thead> <tr> <th>Material</th> <th>References</th> </tr> </thead> <tbody> <tr> <td>304 stainless steel</td> <td>66AJ420422B0043B</td> </tr> </tbody> </table>	Material	References	304 stainless steel	66AJ420422B0043B
Material	References					
304 stainless steel	66AJ420422B0043B					
		<p>3 ways, 20mm pitch, compatible with the BCA and BCB series.</p> <table border="1"> <thead> <tr> <th>Material</th> <th>References</th> </tr> </thead> <tbody> <tr> <td>304 stainless steel</td> <td>66AJ420423B0044B</td> </tr> </tbody> </table>	Material	References	304 stainless steel	66AJ420423B0044B
Material	References					
304 stainless steel	66AJ420423B0044B					

These shunts are used to connect two or three terminals of standard power terminal blocks. They do not prevent from connecting other conductors to the terminals. They are accessible by the end user or installer. They are used to shunt auxiliary outlets, to provide switchable power thresholds, or to make a single phase/three phase switching.

**Material:** Un-plated brass, 304 stainless steel.

