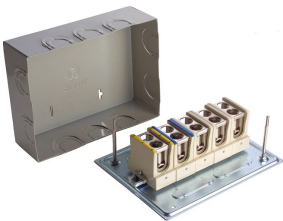



















System overview

Junction boxes with base plate and cover made of sheet metal for 5x70mm<sup>2</sup>



- 5x70 mm<sup>2</sup>

Components

	<b>2082 - Junction box, 200x150 mm, rail 4050A</b> Base plate and cover made of sheet metal, with Woertz rail, without clamps	
	<b>2082/35 - Junction box, 200x150 mm, DIN35 rail</b> Base plate and cover made of sheet metal, with EN rail 35 mm, without clamps	
	<b>2083 - Junction box, 250x180 mm, rail 4050A</b> Base plate and cover made of sheet metal, with Woertz rail, without clamps	
	<b>2083/35 - Junction box, 250x180 mm, DIN35 rail</b> Base plate and cover made of sheet metal, with EN rail 35 mm, without clamps	
	<b>2155 - Junction box, 200x150 mm, 5x70 mm<sup>2</sup></b> Base plate and cover made of sheet metal with steatite branch terminals 3P N PE	
	<b>2165 - Junction box, 250x180 mm, 5x120 mm<sup>2</sup></b> Base plate and cover made of sheet metal with steatite branch terminals 3P N PE	
	<b>2165/3468 - Junction box, 200x150 mm, 5x70 mm<sup>2</sup></b> Base plate and cover made of sheet metal with polyamide branch terminals 3P N PE	
	<b>2165/3469 - Junction box, 250x180 mm, 5x120 mm<sup>2</sup></b> Base plate and cover made of sheet metal with polyamide branch terminals 3P N PE	