

## INSTRUCTION SHEET

### BVT-207, BVT-211, BVT-215, BVT-407, BVT-411, BVT-415

(2112110207, 2112110211, 2112110215, 2112110407, 2112110411, 2112110415)



#### SEP Two pole distribution block, 100A / 6kA

BVT-207  
2112110207

BVT-211  
2112110211

BVT-215  
2112110215

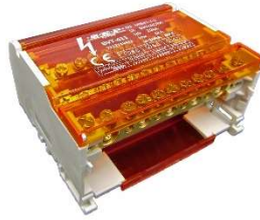


#### SEP Four pole distribution block, 100A / 6kA

BVT-407  
2112110407

BVT-411  
2112110411

BVT-415  
2112110415



				BVT-207 2112110207	BVT-211 2112110211	BVT-215 2112110215	BVT-407 2112110407	BVT-411 2112110411	BVT-415 2112110415
2 - 3 Nm	10mm <sup>2</sup> - 25mm <sup>2</sup>	10mm <sup>2</sup> - 25mm <sup>2</sup>	8,5mm	1x	2x	2x	1x	2x	2x
1,2 - 1,5 Nm	1,5mm <sup>2</sup> - 4mm <sup>2</sup>	0,75mm <sup>2</sup> - 4mm <sup>2</sup>	4,5mm	3x	4x	6x	3x	4x	6x
2 - 3 Nm	2,5mm <sup>2</sup> - 6mm <sup>2</sup>	1,5mm <sup>2</sup> - 6mm <sup>2</sup>	5,5mm	3x	5x	7x	3x	5x	7x

#### Note:

Unused openings should be tighten to a torque of 0,5 - 1 Nm

#### WARNING:

All products shall be installed and used as indicated by SEP Europe in the instruction sheets and training materials. Products must never be used for a purpose other than which they were designed for or in a manner that exceeds the specified ratings. Installations must be carried out in accordance with the applicable national rules for electrical installations.

SEP Europe® is owned by Schotman Elektro BV®. All other trademarks are the property of their respective owners. Schotman Elektro BV reserves the right to change specifications without prior notice.

Registered in Netherlands No. 01108453

2020IS-SEP-BVT