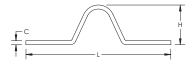
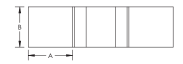
PPS Presswelded Power Shunt - PPS100X10-100 (566050)



- · Press welded laminations are welded to each other through direct current applied to pieces under pressure
- Press welding forms a solid palm with the properties of a plain bar
- Smaller cross section for same capacity
- Runs cooler than equal section









| Part Number | PPS100X10-100 |
|-----------------------------|---|
| Article Number | 566050 |
| Material | Соррег |
| Finish | Plain |
| Lamination Thickness | 0.3 mm |
| Cross Section | 1,000 mm² |
| ΔT 30 K | 1,825 A |
| ΔT 50 K | 2,418 A |
| Length (L) | 300 mm |
| Height (H) | 54 mm |
| A | 100 mm |
| В | 100 mm |
| С | 10 mm |
| Unit Weight | 3.065 kg |
| 2 Bar Current Coefficient | 1.6 |
| Certifications | EAC 7413000009 (Russian Federation) RoHS |
| Standard Packaging Quantity | 1 рс |
| UPC | 78285687843 |
| EAN-13 | 3479775660509 |

When used in parallel, the two shunts must be spaced with a minimum distance equal to the thickness of the shunt to allow air cooling.







