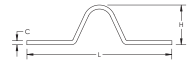
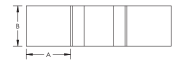
PPS Presswelded Power Shunt - PPS40X10-50-220 (566020)



- · 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	PPS40X10-50-220
Article Number	566020
Material	Copper
Finish	Plain
Lamination Thickness	0.3 mm
Cross Section	400 mm ²
ΔT 30 K	849 A
ΔT 50 K	1,125 A
Length (L)	220 mm
Height (H)	58 mm
А	50 mm
В	40 mm
С	10 mm
Unit Weight	0.93 kg
2 Bar Current Coefficient	1.72
Certifications	EAC 7413000009 (Russian Federation) RoHS
Standard Packaging Quantity	2 рс
UPC	78285687840
EAN-13	3479775660202

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.







