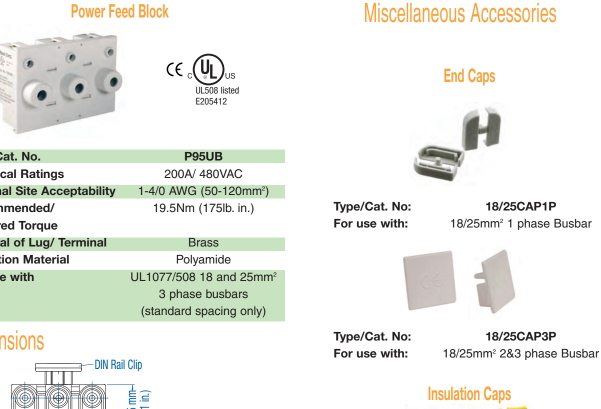
<u>Altech Corp.</u>®

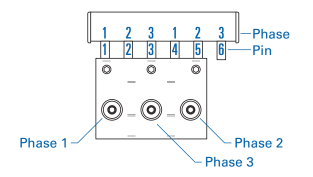




Type/Cat. No: For use with:

BRB5W (5 per strip) 18/25mm² 1-3 phase Busbar

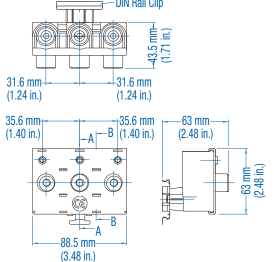
NOTE: The Power Feed Block uses the space of 5 Pins of the standard spacing Busbar (see drawing below). Phase 1 connects to Pin 1, Phase 2 to Pin 3 and Phase 3 to Pin 5. Pin 2 and 4 are not in use. Pin 6 should be covered with an insulation cap if phase sequence stays the same. Therefore, the Power Feed Block covers 6 pins to connect to the three phases.



Power Feed Block

Type/Cat. No.	P95UB
Electrical Ratings	200A/ 480VAC
Terminal Site Acceptability	1-4/0 AWG (50-120mm ²)
Recommended/	19.5Nm (175lb. in.)
Required Torque	
Material of Lug/ Terminal	Brass
Insulation Material	Polyamide
For use with	UL1077/508 18 and 25mm ²
	3 phase busbars
	(standard spacing only)

Dimensions



Assembly Instructions

