

PDU 80A, 3-PH, 3-Pole, 5 Wire, UL Listed

MPN: HEB3106U

FEATURES & BENEFITS

- Compact Solid Rubber Enclosure, non-conductive, offering good resilience and tensile strength. Outstanding resistance to abrasion and fatigue
- Overcurrent Protection included to prevent excessive amounts of current or a short circuit
- Space-saving design for easy storage stacking
- Walther can design and manufacture mating cable assemblies

SPECIFICATIONS	
Rating	80A, 120/208VAC, 3P+N+G
Environmental Rating	NEMA 3R
Input	(5) E16 Camloks, 3P+N+G
Passthru	(5) E16 Camloks, 3P+N+G
Output	(12) 20A Duplex GFCI
Overcurrent Protection	(12) 20A 1-Pole, MCB
Dimensions	L 11.5" W 12.5" H 19"
Weight	35 lbs.



DESCRIPTION

80A, 120/208V, Three Phase two tier PDU with **Input**: (5) E16 Camloks, 3-Pole, 5 Wire, **passthru**: (5) E16 Camlocks, 3-Pole, 5Wire with weather cover, **Output**: (12) 20A Duplex GFCI receptacles with weather cover protected by (12) 20A 1-Pole circuit breakers

APPLICATION

Construction Sites, Entertainment, ship building/Repair etc.

NOTE: All specifications are subject to change without notice. Consult a Walther Electric Engineer for the latest specifications or speak with a member of our Customer Care Team +1 (800) 925-8437



HEB3106U Technical Drawing

