











Battery Charging Systems Designed for Industrial Applications

- Affordable, Reliable and Safe
- TROUBLE FREE—Just Plug It In and Forget It!
- Join Over 750,000 of Our Satisfied Customers!
- Wide Variety of Applications



May be used in many types of industrial applications including: Lifts and Booms, Aerial Work Platforms, Aerial Lifts, Vertical Mast Lifts, Heavy Duty Trailers...

Industrial Series battery chargers are an economical, reliable and safe battery charging system designed for industrial users. The system is engineered for users who need an economical charging solution who may not want or need the capabilities of a heavier duty and higher amperage product. The system delivers superior value to customers.

Features of Industrial Series Battery Chargers:



- Approved for Wet Cell and Absorbed Glass Mat (AGM) batteries
- LED lights indicate "Each Battery's" state of charge
- Dependable, rugged construction and waterproof
- Independent outputs and fully automatic
- Battery maintenance mode
- Two year warranty
- DC charge cables = 5ft and AC power cord = 3ft
- C€ approved and meets ISO 8846 Marine standards
- Models available to charge 12-36V systems
- · Designed for use around fresh and salt water
- Reverse polarity protected and no installation restrictions
- Ignition protected (US Coast Guard 33 CFR 183.410)
- FCC 15 Parts A and B Interference Compliant



One 6 Amp Bank Model IS1

Model	Description	Total Output	Weight Per Unit	Size Per Unit	Reverse Polarity	Float Stage Maintenance	Independent Outputs	Battery System
IS1	One 6 AMP Bank	6 Amps	3.0 lbs	3.0" x 4.5" x 6.5"	YES	YES	YES	12V
IS2	Two 6 AMP Banks	12 Amps	5.0 lbs	3.0" x 6.5" x 7.25"	YES	YES	YES	12V, 24V
IS3	Three 6 AMP Banks	18 Amps	7.0 lbs	3.0" x 6.5" x 10.25"	YES	YES	YES	12V-36V

Pro Charging Systems, LLC, 1551 Heil Quaker Blvd., LaVergne, TN 37086-3539 Sales Support: 866.755.8399 www.dualpro.com















Three 6 Amp Banks Model IS3



Two 6 Amp Banks Model IS2

Model	Description	Total Output	Weight Per Unit	Size Per Unit	Reverse Polarity	Float Stage Maintenance	Independent Outputs	Battery System
IS1	One 6 AMP Bank	6 Amps	3.0 lbs	3.0" x 4.5" x 6.5"	YES	YES	YES	12V
IS2	Two 6 AMP Banks	12 Amps	5.0 lbs	3.0" x 6.5" x 7.25"	YES	YES	YES	12V, 24V
IS3	Three 6 AMP Banks	18 Amps	7.0 lbs	3.0" x 6.5" x 10.25"	YES	YES	YES	12V-36V