

Super-Safeway Portable Hanging Power Box



Super-Safeway Portable Hanging Power Box delivers unprecedented durability and provides UL-, CSA-, NEC- and OSHA-recognized power delivery systems for indoor/outdoor applications

Features and Advantages

Designed for convenience

- Compact design for operation in confined spaces and convenient storage
- Suitable for vertical mounting with two hanger mounts

Easy modularity

Feed-through feature enables multiple boxes on one feeder

User-friendly

Receptacles and circuit breakers are numbered for easy identification

Rubber portable outlet boxes

Yields the industry's best performance for applications where abrasion, chemical exposure and temperature extremes can be expected

Unprecedented durability

- Vulcanized rubber enclosure, resistant to shock, impact and corrosion for enhanced safety
- Built to outlast comparable painted steel boxes

Enhanced safety

- cULus listed
- TYPE 3R weather resistant for safe and reliable use in outdoor environments
- Weather-resistant open-neutral GFCI modules prevent unsafe operating conditions

Color coded for power balancing

- Color coded receptacles which enables users to balance their loads equally between phases
- Color coded circuit breaker identification reduces nuisance tripping



Markets and Applications

Industrial Electrical

- Temporary Power
- Construction Sites
- Petrochemical Facilities
- Oil and Gas
- Indoor and Outdoor Events
- Convention Centers
- Amusement Parks
- Disaster Relief



Temporary Power



Construction Sites



Petrochemical Facilities

Super-Safeway Portable Hanging Power Box



Specifications – Power Distribution Boxes Series 130138-02##

REFERENCE INFORMATION

Physical

Housing: Vulcanized rubber
Weight: 30 lbs
Dimensions: 9.00"D x 13.50"W x 14.75"H
Environmental Rating: NEMA TYPE 3R Rainproof

Compliance

Environmental Rating: NEMA TYPE 3R Rainproof
Meets UL, CSA, NEC and OSHA requirements for construction site use
Meets OSHA Regulation 20, Part 1926, Subpart K standards for open-neutral GFCI protection for enhanced safety

ELECTRICAL

Rating: 50A, Single Phase (H, H, N, G), 3 Pole, 4 Wire 125/250V AC
Input: (1) 50A, Single Phase, 3 Pole, 4 Wire, 125/250V AC, California-style locking inlet
Feed Thru: (1) 50A, Single Phase 3 Pole, 4 Wire, 125/250V AC, California-style locking receptacle
Overcurrent Protection: (6) 20A, Single Pole branch-rated circuit breakers, (1) 30A, Double Pole branch-rated circuit breaker

1301380227, WOODHEAD # DH5-6E1H

Output: (6) GFCI open-neutral protected, NEMA 5-20, 20A, Single Phase, 2 Pole, 3 Wire, 125V AC duplex receptacles; (1) NEMA L6-30, 30A, Single Phase, 2 Pole, 3 Wire, 250V AC locking receptacle

1301380208, WOODHEAD # DH5-6G1H

Output: (6) GFCI open-neutral protected, NEMA L5-20, 20A, Single Phase, 2 Pole, 3 Wire, 125V AC locking single receptacles; (1) NEMA L6-30, 30A, Single Phase, 2 Pole, 3 Wire, 250V AC locking receptacle

Note: Molex reserves the right to delay or cancel production of the depicted product without additional notice. Please contact your Molex customer service representative for product availability.

www.molex.com/link/portablepowersystem.html

Molex is a registered trademark of Molex, LLC in the United States of America and may be registered in other countries; all other trademarks listed herein belong to their respective owners.