

580 Series Electrical Devices

Elements

- Conforms with NEC requirements
- Hospital grade receptacles
- Modular design
- Combines with Chemetron® 500/560 Series Medical Gas Outlet Stations
- Blank modules for custom services
- UL listed components



Description

The Chemetron 580 Series modular electrical devices provide a convenient method to provide electrical services in patient care locations. They gang with any modular outlet or another modular electrical device to provide a finished console.

The modular electrical devices are field-gangable in any order desired by the facility.

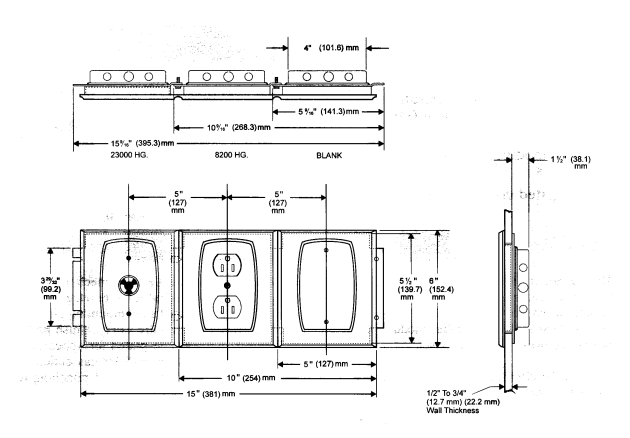
The devices include the electrical mechanism and two-gang galvanized steel electrical boxes mounted in a zinc-plated steel mounting plate for corrosion resistance and fire safety. Finish plates are die-cast zinc, chrome-plated for appearance and to match Chemetron modular gas outlets. A blank version is available for field punching to mount non-standard devices.

Ordering Information

Catalog Number	Quantity	Device Description
64-07-0001		120V 20 AMP 23000HG Twist Lock
64-07-0010		120V 15 AMP 8200HG Ivory Duplex
64-07-0011		120V 15 AMP 8200HG Red Duplex
64-07-0020		120V 20 AMP 8200HG Ivory Duplex
64-07-0021		120V 20 AMP 8200HG Red Duplex
64-07-0030		120V 15 AMP 8200HG SC62 Safety Ivory Duplex
64-07-0031		120V 15 AMP 8200HG SC62 Safety Red Duplex
64-07-0040		Switch Ivory SPST
64-07-0041		Switch Red SPST Lighted Handle
64-07-0042		Switch Ivory 3-Way
64-07-0060		Ground SLR 3S Double
64-07-0070		Blank



Dimensional Data



Refer to installation instructions prior to assembly.



All specifications are nominal and subject to change without notice.

Warranty:

See Allied Statement of Warranties for details.

© 2005 Allied Healthcare Products, Inc.® Printed in USA

Customer Service:

USA: (800) 444-3960 FAX: (314) 771-7537

Canada/Mexico: (800) 446-0552

FAX: (800) 246-6201

International: (314) 268-1683

FAX: (314) 771-5183



1720 Sublette Avenue St. Louis, MO 63110 USA (314)771-2400 www.alliedhpi.com ISO 9001 CERTIFIED