

TRANSFER SWITCHES

Delivering Industrial-Grade Versatility and Flexibility Your Business Needs.



BEST IN CLASS HX SERIES TRANSFER SWITCHES

Honeywell now offers a line of Industrial Transfer Switches to meet varying needs from light industrial applications all the way to the most demanding critical installations. This new Industrial Transfer Switch line is the HX Series. The HX Series switches are both designed and built in the USA* with exceptional features that meet, and exceed, any application needs.

*Built in the USA using domestic and foreign parts.

CERTIFICATIONS & RATINGS

- UL 1008 certified through ETL
- Meets all relevant NEC codes
- Rated for use in any of the following applications:
 - Optional standby systems (702)
 - Legally required systems (701)
 - Emergency systems (700)
 - Critical operation power systems (708)

ADDITIONAL PERFORMANCE FEATURES

- Front accessible controls
- Front accessible customer connections
- Voltage agnostic
- Front accessible standard USB port for firmware updates
- Programmable heater for humidity and temperature control, standard on NEMA 3R enclosures

SAFETY & RELIABILITY

- High Withstand and Closing Ratings (WCR) with optional 3 cycle ratings available
- No PPE required for controller use, firmware updates, or data downloads when the enclosure door is installed

All of our transfer switches are available in contactor type, which are double-throw and interlocked with an over center design to ensure safe, positive transfer between power sources.

EASY INSTALLATION

Modular design with removable back, top, and bottom plates results in easy mounting and installation that can be done by one person for reduced time and costs

CONTROLLER

Built in battery backup increases switch reliability and reduces switch transition time to alternate source, with the battery backup able to provide power to the controller for up to 60 minutes in the event of no source availability

100% RATED

- Service entrance models are 100% rated to carry full rated current
- Meets code requirements for readily
 accessible service entrance breaker

Honeywell



ENCLOSURE OPTIONS

- NEMA 1 or NEMA 3R enclosures available
- Easy upgrade from NEMA 1 to NEMA 3R with a NEMA 3R kit
- Optional controller and breaker covers available for NEMA 1 (Standard with 3R enclosures)
- Heater kit standard on all NEMA 3R enclosures specified at time of ordering



CONTROL

- Programmable inputs/outputs
- USB port access for easy data retrieval, and on-site firmware updates
- Built in battery backup
- NFPA 110 compliant for 10 second transfer
- Field reconfigurable for voltages*
- Time stamped history and event log
- Standard engine exerciser integrated into control with daily, weekly, bi-monthly and monthly options



ENCLOSURE

- One person installation
- Removable back plate with components for easy installation
- Top plate for easy mounting bottom plate can be removed and used as gland plate
- Kits available for NEMA 1 enclosures including control and breaker covers, or an upgrade kit to NEMA 3R**



INDUSTRY LEADING WARRANTY

- Standard 2 year limited warranty
- Extended warranty options of 5, 7 or 10 years are available

* Except 480 volt delta connection and 600 volt configurations. 480 volt delta requires additional voltage transformer and must be specified at time of ordering

** NEMA 1 to NEMA 3R upgrade kit does not include heater; heater kit would be purchased separately



FOR MORE INFORMATION

www.honeywellgenerators.com or call 1-855-GEN INFO (436-4636)

Generac Power Systems, Inc.

S45 W29290 Hwy. 59 Waukesha, WI 53187 1-855-Gen-Info (436-4636) © Generac Power Systems, Inc. All rights reserved. Specifications subject to change without notice.

The Honeywell Trademark is used under license from Honeywell International Inc. Honeywell International Inc. makes no representation or warranties with respect to these products.

201902165 June 2020

Honeywell