## Residential Automatic Transfer Switches

50, 100, and 200 Ampere Automatic Transfer Switches

## Product Description

All of the below switches are "utility sense" type of switches and automatically transfer to the appropriate source of power when signalled from the generator. 100 and 200 ampere (A) switches are capable of 'whole house' power transfer in residential/ small business applications. 100 and 200A switches can also be used in conjunction with a sub-panel where switching of critical loads is desired.

The 50 and 100A combination critical load panel and transfer switch models provide a clean and convenient single enclosure solution for critical load applications. The 12 or 24 circuit loadcentre incorporated into these models utilize the $3 / 4$ " width Type CH circuit breakers.

Product Selection
Table 6. Residential Automatic Transfer Switches


EGSX50L12R


EGSX100A and EGSX200A


EGSX100L24RA

Description Catalogue Number

|  | EGSX50L12R | EGSX100L24RA | EGSX100A | EGSX200A |
| :---: | :---: | :---: | :---: | :---: |
| Voltage (V) | 120/240 | 120/240 | 120/240 | 120/240 |
| Circuits | $12{ }^{\text {d }}$ | $24{ }^{\text {d }}$ | Whole House or Essential Loads | Whole House or Essential Loads |
| Amperes (A) | 50 | 100 | 100 | 200 |
| Poles | 2 | 2 | 2 | 2 |
| Frequency (Hz) | 50/60 | 50/60 | 50/60 | 50/60 |
| CSA Listed | Yes | Yes | Yes | Yes |
| Withstand Rating (AIC) | 5,000 | 25,000 ${ }^{\text {b }}$ | 22,000 b | 25,000 ${ }^{\text {c }}$ |
| Switch Type | Electrically Held Contactor | Mechanically Held Contactor | Mechanically Held Contactor | Mechanically Held Contactor |
| Enclosure ${ }^{\text {a }}$ | Type 3R (outdoor) | Type 3R (outdoor) | Type 3R (outdoor) | Type 3R (outdoor) |
| Depth (Inches / mm) | $5 / 127$ | 5.32 / 135.13 | 5.32 / 135.13 | 5.32/133.35 |
| Width (Inches / mm) | 14.25 / 361.95 | 14.46 / 367.28 | 14.46 / 367.28 | 14.46 / 367.28 |
| Height (Inches / mm) | $21 / 533.40$ | 29.33 / 744.98 | 16.87 / 428.50 | 25.08 / 637.03 |
| Weight (lbs / kg) | 30.7 / 13.92 | $38 / 17.24$ | $35 / 15.88$ | 40 / 18.14 |
| Breaker Packs Available | CHGENPAK12R - | Contains Qty 4 CHF115, Qty 1 CHF220 and qty 1 CHF240 |  |  |
|  | CHGENPAK24R - | Contains Qty 8 CHF115, Qty 1 CHF220 and qty 1 CHF240 |  |  |

[^0]
## Residential Automatic Transfer Switches

100, and 200 Ampere Service Entrance Automatic Transfer Switches

## Product Description

Our Service Entrance (SE) Rated switches combine the SE Disconnect and ATS in one convenient enclosure. They are available in two styles; Basic (EGSC line) and Advanced (EGSCA line). The basic line relies on the generator to monitor utility and generator voltages and will automatically transfer to the appropriate source of power when signalled from the generator. The Advanced line of switches are compatible with utility sense and engine start type generators, and do not require a transfer signal from the generator. They also feature LED position indicators and source availability indicators.

The Advanced units have the load management capabilities of the RTC-100 control board. (separate Current Transformer's (CT's) needs to be purchased for this functionality, quantity 1 PN CS200) Two sets of contacts are available to control large connected loads based on available generator capacity.

Standards and Certifications

- CSA approved.

Product Specifications

- 10,000 Symetrical Amperes withstand rating
- 120/240 VAC 60 Hz 2 -pole
- $-20^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}\left(-4^{\circ} \mathrm{F}\right.$ to $\left.+104^{\circ} \mathrm{F}\right)$ Operating temperature


EGSCA200ASE
(cover plate removed)

Product Selection
Table 7. SE Residential Automatic Transfer Switches

| Description | Catalogue Number |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | EGSC100ASE | EGSC200ASE | EGSCA100ASE | EGSCA200ASE |
| Type | Basic - Relay | Basic - Relay | Advanced - RTC-100 | Advanced - RTC-100 |
| Voltage (V) | 120/240 | 120/240 | 120/240 | 120/240 |
| Circuits | Whole House or Essential Loads | Whole House or Essential Loads | Whole House or Essential Loads | Whole House or Essential Loads |
| Amperes (A) | 100 | 200 | 100 | 200 |
| Poles | 2 | 2 | 2 | 2 |
| Frequency (Hz) | 50/60 | 50/60 | 50/60 | 50/60 |
| CSA Listed | Yes | Yes | Yes | Yes |
| Withstand Rating (AIC) | 10,000 | 10,000 | 10,000 | 10000 |
| Switch Type | Mechanically Held Contactor | Mechanically Held Contactor | Mechanically Held Contactor | Mechanically Held Contactor |
| Enclosure ${ }^{\text {a }}$ | Type 3R (outdoor) | Type 3R (outdoor) | Type 3R (outdoor) | Type 3R (outdoor) |
| Depth (Inches / mm) | 5.32 / 135.13 | 5.32 / 135.13 | 5.32 / 135.13 | 5.32 / 135.13 |
| Width (Inches / mm) | 14.46 / 367.28 | 14.46 / 367.28 | 14.46 / 367.28 | 14.46 / 367.28 |
| Height (Inches / mm) | 29.33 / 744.98 | 29.33 / 744.98 | 29.33 / 744.98 | 29.33 / 744.98 |

[^1]
[^0]:    ${ }^{\text {a }}$ Can be used for Indoor applications.
    ${ }^{\text {b }}$ When protected by one of the following circuit breakers rated not more than 150 amperes. (Eaton/Cutler-Hammer BR, CH, FDC, CSR, CSH, BW, BWH; Siemens CED6, ED6, ED4, HED6, HED4.) Else rated $10,000 \mathrm{~A}$ rms at 240VAC maximum.
    ${ }^{\text {c }}$ When protected by one of the following circuit breakers rated not more than 400 amperes. (Eaton/Cutler-Hammer DK, KD, KDB, HKD, JDC, KDC, LCL, LA, JDB, JD, HJD, CSR, BW, BWH, FD, FDC; Siemens FD6-A, FXD6-A, HFD6, CFD6; Square D KI, LE, LX, LXI; General Electric SF, SFL, SFP.) Else rated 10,000 A rms at 240 VAC maximum.
    " Utilize the $3 / 4$ " width Type CH Circuit breakers found in the Residential Distribution Products Guide.

[^1]:    ${ }^{\boxtimes}$ Can be used for Indoor applications.
    These products use the DS***H2 Style Hubs

