Technologies-

| TRANSFER SWITCH DETAILS |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ATS NAME | QTY | $\begin{aligned} & \text { AMPS / } \\ & \text { POLES } \\ & \text { (VOLTS) } \end{aligned}$ | BYPASS | TRANSIIION TYPE | CATALOGNUMBER | ACCESSORIES | OUTLINE DRAWING | WIRING DIAGRAM | BOM NUMBER |
|  | 3 | $\begin{gathered} 1600 / 4 \\ (480 \mathrm{~V}) \end{gathered}$ | N/A | OPEN | G03ATSB31600NGXM | 11BE,44G | 609798-021 | 1001662 | 1387784 |
|  | 3 | $\begin{gathered} 2000 / 4 \\ (480 \mathrm{~V}) \end{gathered}$ | N/A | OPEN | G03ATSB32000NGXM | 11BE,44G | 1001395-002 | 1001662 | 1154425 |
|  | 3 | $\begin{gathered} 2600 / 4 \\ (480 \mathrm{~V}) \end{gathered}$ | N/A | OPEN | G03ATSB32600NGXM | 11BE,44G | 1001395-003 | 1001662 | 1090132 |
|  | 2 | $\begin{gathered} 3000 / 4 \\ (480 \mathrm{~V}) \end{gathered}$ | N/A | OPEN | G03ATSB33000NGXM | 11BE,44G | 1001395-003 | 1001662 | 1154426 |
|  | 1 | $\begin{gathered} 4000 / 4 \\ (480 \mathrm{~V}) \end{gathered}$ | N/A | OPEN | G07ATSB34000N5XM | 44G | 844459-002 | 844627 | 1529266 |


| Transfer Switch Withstand and Closing Ratings |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 300, 4000 \& 7000 Series |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ATSNAME | FRAMESIZE | SWITCH RAIING AMPS |  | CURRENT LIMITNG FUSES |  |  |  | SPECIFIC BREAKER |  |  | TIME BASED |  |  |  | Short Time Ratings ${ }^{3}$ (sec) |  |  |  |  |  |  |
|  |  |  |  | 480V Max. | 600V Max. |  |  |  |  |  |  |  |  |  |
|  |  | Transfer Switches | Bypass Switches |  |  |  |  | $\begin{aligned} & \text { 480V } \\ & \text { Max. } \end{aligned}$ | $\begin{aligned} & \text { 600V } \\ & \text { Max. } \end{aligned}$ | $\begin{aligned} & \text { MAXX } \\ & \text { SIZE, } \end{aligned}$ | CLASS | $\begin{aligned} & \text { 240V } \\ & \text { Max. } \end{aligned}$ | $\begin{aligned} & \text { 480V } \\ & \text { Max. } \end{aligned}$ | $\begin{aligned} & \text { 600V } \\ & \text { Max. } \end{aligned}$ | Time(Sec) | $\begin{aligned} & \text { 240V } \\ & \text { Max. } \end{aligned}$ | $\begin{aligned} & \text { 480V } \\ & \text { Max. } \end{aligned}$ | $\begin{aligned} & \text { 600V } \\ & \text { Max. } \end{aligned}$ | . 13 | . 2 | . 3 | . 5 | . 1 | . 13 . 3 | . 5 |
| - | $\mathrm{G}^{8}$ | 1600-2000 | 1600-2000 | 200kA | 200kA | 3000 | L | 200 kA | 200kA | 100kA | 0.05 | 100kA | 100kA | 100kA | 42kA |  |  | 36kA | 42kA |  | - |
| - | G | 2600-3000 | 2600-3000 | 200kA | 200kA | 4000 | L | $125 \mathrm{kA}{ }^{6}$ | $125 \mathrm{kA}{ }^{6}$ | 100kA | 0.05 | 100kA | 100kA | 100kA | 42kA |  |  | 36kA |  | 42kA | - |
| - | G | 4000 | 4000 | 200kA | 200kA | 5000 | L | 100 kA | 100 kA | 100kA | 0.05 | 100kA | 100kA | 100kA | 85kA |  | 65kA |  | 65kA |  |  |

## NOTES:

1) All WCR values indicated are tested in accordance with the requirements of UL 1008, 7 th Edition.
2) Application requirements may permit higher WCR for certain switch sizes.
3) Short Time ratings are provided for applications involving circuit breakers that utilize trip delay settings for system selective coordination
4) Rating shown is for Bypass switches only, Transfer Switch rating is 100kA
5) These frames are only available on the 7000 Series product Technologies

| \#3 | ATS |  | AMPS: 2600 | QTY: 3 |
| :---: | :---: | :---: | :---: | :---: |
| Product | : | Series 300 | Catalog Number | G03ATSB32600NGXM |
| Service Voltage / Hz | : | $480 \mathrm{~V} / 60 \mathrm{~Hz}$ | Optional Accessories | 11BE,44G |
| Bypass Isolation | : | Not Applicable | Product Description | 300 Series, Automatic Open Transition Transfer Switch |
| No. of Switched Poles: 4 | : | 4 | Neutral Configuration | Switched [B] |
| Withstand Rating: <br> Frame $=$ G, Switch Rating | $:$ $=26$ | See WCR Table Below | No. of Cables \& Lug Size | See applicable outline drawing |
| Enclosure |  | 3R(M)-UL Type 3R secure double door enclosure (See Disclaimer 3) | Service | Three Phase, 4-wire |
| Extended Warranty | : | Not Included | Markings |  |


| $\#$ | ACCESSORY DESCRIPTIONS |  |
| :---: | :---: | :--- |
|  | Accessory Code | Description |
| 1 | $11 B E$ | Adds the following features to the Group G controller: (1) Serial RS-485 Modbus <br> Communications (2) Multi-Schedule Engine Exerciser (3) a 300 Entry Event Log and (4) a <br> common alarm output function. When applied on 3-phase systems it also enables: (1) 3- <br> Phase Emergency Source VLL sensing (2) Phase Rotation Monitoring (3) Emergency <br> Source VLL Unbalance Monitoring. |
| 2 | $44 G$ | Strip heater w/ thermostat, wired to load terminals: 208-600 volts |

OUTLINE FOR ASCO 300 SERIES 2600-3000 AMPERE "G" FRAME (3ATS,3NTS,3NDTS,3ADTS) REAR CONNECTED TRANSFER SWITCHES TYPE 3R SECURE ENCLOSURE
A 20\% rated ground bus is provided at the rear of the enclosure.

 AA TPVE (COOPER BUS) NUUTRAL.
(A) SWITCHE NEUTRAL POLE.
8. ©
center of gravir.
cckouts ARE PRovideo.
10. Exteror vents are suppled wit polyester dust flters.



 NOTES 2600-3000 AMPS




| AMP <br> SIZE | POLES | WEIGHTS <br> LB (KG) |
| :---: | :---: | :---: |
| 2600 <br> 260 <br> 3000 | 2 | $2000(908)$ |
|  | B 2 | $2150(976)$ |
|  | C 2 | $2150(976)$ |
|  | 3 | $2150(976)$ |
|  | B 3 | $2230(1012)$ |
|  | C 3 | $2230(1012)$ |



"FRONT VIEW WITH COVERS"

"FRONT VIEW W/O COVERS"

"RIGHT SIDE VIEW W/O N3R-SKINS"

| THS WRING APPLIES TO 300 SERIES TRANSFER SWICHES THAT UTILZE THE " " " FRAME POWERTRANSEER SWICH RATED $1000-3200$ AMPRRES. THE GROUP $G$ CONTroller provides etther automatic (G3ats) or non-automatic [manual] GOSNS) OPEERTION BASED ON ITS FACTORY SETTNG ACCORDING TO THE CUSTOMER ORDER |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |


|  |
| :---: |
|  |

 ASCO GROUE CONTROUER
 EATURE $7 \&$ EFATURE 8. ENGINE CONTROL CONTACTS





 LOAD DIICONNECT FEATURE





-he "Opi" outrut connacts change postion followng each of the above time delars.


 contacts are rateo 5 amps resistive at 30 voc maxmum, 100 mA at 5 voc minmum.
 INPHASE TRANSFER FEATURE FOR LOAD TRANSFER





ONTACTS ARE RAED 5 AMPS RESISTVE AT 30 VDC MAXMUM, 100 mA At 5 VDC MNIMUM.







GENERAL INFORMATION

 34B) OR THE TRANSER SWWTCH HAS BEEN SET FOR NON-AUTOMAICC (MANUALI) OPRRATIOM

 seleciable.

 CONTACTS ARE RATED 5 AMPS RESSTIVE AT 30 VDC MAXMUM, 100 MA AT 5 VDC MNMMM





AN EXTERNAL 24 vOC Power supply with accessory 18RX (RELAY EXPansion module) - Optional Accessory IUP (Uninterruptible power supply module)






 LHEN OPTIOM CUREST METERING


ADVANCED.FUNCTION SOFTWARE BUNDLE


ERENT LOG
COMMON ALARM SIGNAL CAPABLITY on Group 6 controller "op1" output.









 REERE TO USER'S GUIDE, ASCO Group


ASCO



3

IIAGRAM 300 SERIES (G3TST/G3NTS) 3PH 1000
GG" FRAME, GROUP G CONTROLS
seme nex



CONTROLLER OPTION RELAY "OP1" (STANDARD)





CONTROLER REMOTE CONTROL FEAURES




OPTIONAL ACCESSORY 18RX1 (SECOND RELAY EXPANSION MODULE)










## EQUIPMENT STORAGE REQUIREMENTS

Equipment provided by Schneider-Electric and/or ASCO Power Technologies that is stored for a short-term duration (i.e., days to weeks) or long-term duration (i.e., months to years), must be kept in a cool, dry, temperature-controlled environment. Storage of equipment in open warehouses, locations without proper temperature and humidity control, and/or outdoor storage is not acceptable without the utilization of heating elements, thermostats, humidistats, and protection from weather and dirt. Failure to comply may result in moisture ingress and/or condensation to form resulting in rusting and or corrosion, component and/or equipment failure and replacement, and/or nullification of any manufacturer warranty.

For General Instructions for Proper Handling, Installation, Operation, and Maintenance of Deadfront Distribution Switchboards Rated 600 Volts or Less, refer to ANSI NEMA PB 2.1-2013

Copies of the following documents should be included on the submittals, depending on the units that are on the proposal:

For ASCO Power Technology's Switchgear and Switchboards, refer to Instruction Bulletin 381333-393.
For Schneider-Electric/Square D's Power Zone 4 (PZ4) Switchgear, refer to Instruction Bulletin 80298-002-09.
For Schneider-Electric/Square D's Power Zone 4 (PZ4) NEMA 3R Walk-In Switchgear, refer to Instruction Bulletin 80298-156-02.
For Schneider-Electric/Square D's Quality, Efficient, Delivery" (QED2) Switchboard, refer to Instruction Bulletin 80043-055-14.
For Schneider-Electric/Square D's Masterclad Metal-Clad Indoor Switchgear, refer to Instruction Bulletin 6055-30.

## Limited Warranty

## Series 150, 200, 300 and 4000 Power Transfer Switches

This Warranty is given ONLY to purchasers who buy for commercial or industrial use in the ordinary course of each purchaser's business.

> General $\begin{aligned} & \text { ASCO Power Technologies, LP products and systems are in our opinion the finest available. We take pride in our } \\ & \text { products and are pleased that you have chosen them. Under certain circumstances we offer with our products } \\ & \text { the following Limited Guardian Warranty Against Defects in Material and Workmanship. }\end{aligned}$ $\begin{aligned} & \text { Please read your Guardian Warranty carefully. This Warranty sets forth our responsibilities in the unlikely event } \\ & \text { of defect and tells you how to obtain performance under this Warranty. }\end{aligned}$

Limited Warranty Against Defects in Material and Workmanship:

| Product Description | Series | Catalog Code |
| :---: | :---: | :---: |
| Automatic Transfer Switch | 150,200 | 1ATS, 2ATS |
|  | 300 | 3ATS, 3ADTS |
|  | 4000 | 4ATS, 4ADTS, 4ACTS |
| Non-Automatic Transfer Switch <br> (Electrically Operated) | 300 | 3NTS, 3NDTS |
| ASCO Lighting Control Panels | 4000 | 4NTS, 4NDTS, 4NCTS |
| Manual Transfer Switch | 300 | $3 M T S, 3 M T Q, 3 M U Q, 3 M P Q, 3 M G Q, 3 M G D Q, 3 M T D Q$ |
| Service Entrance Transfer Switch (SEATS) | 300 | $3 A U S, 3 A D U S, 3 A P S, 3 A R S, 3 M U S$ |
| Power Transfer Load Center (PTLC) | 300 | 300 B |
| Quick Connect Panels | 300 | 3QCN, 3QCU, 3QCD |
| Electrically Operated Bypass Switch | 4000 | 4ATE, 4NTE, 4ADTE, 4NDTE |

## Limited Warranty

## Terms of Warranty

ASCO warrants that the ATS will be free from defects in material and workmanship and will conform to ASCO's standard specifications for the ATS for a period of twenty four (24) months from date of product shipment from ASCO (the "Warranty Period"). This Limited Warranty does not extend to subsequent owners of the structure during the Warranty period.

The foregoing Limited Warranty is conditioned upon user's compliance with the following:

1. The ASCO Power Transfer Switch is installed in accordance with ASCO specifications and state and local codes and standards by an electrician licensed in the state of installation.
2. The ASCO Power Transfer Switch is maintained in accordance with ASCO instructions and used under normal conditions for the purposes intended by ASCO.

All warranty field-related repairs, replacements or adjustments must be made by ASCO Services Inc. or its duly authorized representative.

## Optional Available Extended Warranty

Optional extended warranty coverage may be purchased from ASCO for a specified fee at the time of the original sale. If purchased, Warranty period shall be extended up to an additional thirty - six (36) months beyond the standard twenty - four (24) months to provide up to five (5) year coverage applicable to the above referenced products, except for 3AUS, 3APS, and 3ARS products where the warranty period for the circuit breaker shall be limited to 24 months from date of shipment from ASCO. The length of optional extended coverage shall be reflected on the ASCO invoice and/or order acknowledgement document.

Warranty Extends<br>To First Purchaser<br>for Use,<br>Non-Transferable

Assignment of
Warranties

Drawings,
Descriptions

## Warranty Claims Procedure

This Warranty is extended to the first person, firm, association, or corporation for whom the ASCO product specified herein is originally installed for use (the "user") in the fifty United States or Canada. This Warranty is not transferable or assignable without the prior written permission of ASCO.

ASCO assigns to user any warranties which are made by manufacturers and suppliers of components of, or accessories to, the ASCO product and which are assignable, but ASCO makes no representations as to the effectiveness or extent of such warranties, assumes no responsibility for any matters which may be warranted by such manufacturers or suppliers and extends no coverage under this Warranty to such components or accessories.

ASCO warrants for the period and on the terms of the Warranty set forth herein that the ASCO product will conform to the descriptions contained in the certified drawings, if any, applicable thereto, to ASCO's final invoices, and to applicable ASCO product brochures and manuals current as of the date of product shipment ("descriptions"). ASCO does not control the use of any ASCO product. Accordingly, it is understood that the descriptions are not Warranties of performance and not Warranties of fitness for a particular purpose.

Within a reasonable time, but in no case to exceed thirty (30) days, after user's discovery of a defect, user shall contact ascopowerwarranty@ascopower.com. Subject to the limitations specified herein, an ASCO Services field service representative will repair the non-conforming ASCO product warranted hereunder, without charge for parts, labor, or travel expenses. Warranty coverage will apply only after ASCO's inspection discloses the claimed defect and shows no signs of treatment or use that would void the coverage of this Warranty. All defective products and component parts replaced under this Warranty become the property of ASCO.

It is ASCO's practice, consistent with its desire to remedy Warranty defects in the most prompt and effective manner possible, to cooperate with and utilize the services of component manufacturers and their authorized representatives in the performance of work to correct defects in the product components. Accordingly, ASCO may utilize third parties in the performance of Warranty work, including repair or replacement hereunder, where, in ASCO's opinion, such work can be performed in less time, with less expense, or in closer proximity to the ASCO product.

This Warranty does not cover damage or defect caused by misuse, improper application, wrong or inadequate electrical current or connection, negligence, inappropriate on site operating conditions, repair by non-ASCO designated personnel, accident in transit, tampering, alterations, a change in location or operating use, exposure to the elements, water, or other corrosive liquids or gases, acts of God, theft or installation contrary to ASCO's recommendations or specifications, or in any event if the ASCO serial number has been altered, defaced, or removed.

This Warranty does not cover shipping costs, installation costs, external circuit breaker resetting or maintenance or service items and further, except as may be provided herein, does not include labor costs or transportation charges arising from the replacement of the ASCO product or any part thereof or charges to remove or reinstall same at any premises of user.

Repair or replacement of a defective product or part thereof does not extend the original Warranty period.
The products listed in this Warranty are not for use in the control area or any reactor connected or safety applications or within the containment area of a nuclear facility or for integration into medical devices.

## Limitations

This Warranty is in lieu of and excludes all other Warranties, express or implied, including merchantability and fitness for a particular purpose.

User's sole and exclusive remedy is repair or replacement of the ASCO product as set forth herein.
If user's remedy is deemed to fail of its essential purpose by a court of competent jurisdiction, ASCO's responsibility for property loss or damage shall not exceed the net product purchase price.

In no event shall ASCO assume any liability for indirect, special, incidental, consequential or exemplary damages of any kind whatsoever, including without limitation lost profits, business interruption or loss of data, whether any claim is based upon theories of contract, negligence, strict liability, tort, or otherwise.

## Miscellaneous

No salesperson, employee, or agent of ASCO is authorized to add to or vary the terms of this Warranty. Warranty terms may be modified, if at all, only in writing signed by an ASCO officer.

ASCO obligations under this Warranty are conditioned upon ASCO timely receipt of full payment of the product purchase price and any other amounts due. ASCO reserves the right to supplement or change the terms of this Warranty in any subsequent warranty offering to user or others.

In the event that any provision of this Warranty should be or becomes invalid and/or unenforceable during the Warranty period, the remaining terms and provisions shall continue in full force and effect.

This Warranty shall be governed by, and construed under, the laws of the State of New Jersey, without reference to the conflict of laws principles thereof.

This Warranty represents the entire agreement between ASCO and user with respect to the subject matter herein and supersedes all prior or contemporaneous oral or written communications, representations, understandings, or agreements relating to this subject.

## Limited Guardian Warranty

## 7000 SERIES Power Transfer Switches

This Warranty is given ONLY to purchasers who buy for commercial or industrial use in the ordinary course of each purchaser's business.

General ASCO Power Technologies, LP products and systems are in our opinion the finest available. We take pride in our products and are pleased that you have chosen them. Under certain circumstances we offer with our products the following Limited Guardian Warranty Against Defects in Material and Workmanship.

Please read your Guardian Warranty carefully. This Warranty sets forth our responsibilities in the unlikely event of defect and tells you how to obtain performance under this Warranty.

Limited Warranty Against Defects in Material and Workmanship:

| Product Description | Catalog Code |
| :---: | :---: |
| Automatic Transfer Switch | 7ATS, 7ADTS, 7ACTS |
| Automatic Transfer Bypass - Isolation Switch | 7ATB, 7ADTB, 7ACTB |
| Non-Automatic Transfer Switch (Electrically Operated) | 7NTS |
| Manual Transfer Switch | 7MTS |
| Service Entrance Transfer Switch (SEATS) | 7AUS, 7ADUS, 7ACUS, 7AUB, 7ADUB, 7ACUB, 7APS, |
| 7ARS, 7ASUD, 7ASUS, 7ASUB |  |

## Terms of Warranty

The following Limited Warranty is conditioned upon user's compliance with the following:

1. The ASCO 7000 Power Transfer Switch is installed in accordance with ASCO specifications and state and local codes and standards by an electrician licensed in the state of installation.
2. The ASCO 7000 Power Transfer Switch is maintained in accordance with ASCO instructions and used under normal conditions for the purposes intended by ASCO.

As provided herein, the ASCO product is warranted to be free of defects in material and workmanship for a period of two, five, and ten years from date of shipment from ASCO provided that the product has been stored in a suitable environment prior to installation; except, however, for 7AUS, 7AUB, 7APS, 7ARS, 7ASLD, 7ASLE, 7ASUD, 7ASUS, 7ASUB and 7000L products, the warranty period for the circuit breaker shall be two (2) years from date of shipment from ASCO. The product shipment date will be determined only from the ASCO bill of lading. If any part or portion of the ASCO product fails to conform to the Warranty within the Warranty period, ASCO, at its option, will furnish new or factory remanufactured products for repair or replacement of that portion or part.

Years 1-2: Covers all replacement parts, labor, and travel expenses necessary to remedy the defects in material and/or workmanship. All warranty repair or replacement of said equipment will be performed at ASCO's option at ASCO's service facility location, factory, or user's installation site by ASCO's certified service personnel as deemed most practical by ASCO.

Years 3-5: Following expiration of the initial two-year warranty period as detailed herein; parts only determined to be defective will be provided at no charge. Customer is responsible for all other related costs (labor and travel expenses). This does not apply to circuit breakers in 7AUS, 7AUB, 7APS, 7ARS, 7ASLD, 7ASLE, 7ASUD, 7ASUS, 7ASUB and 7000 L products.

Years 6-10: Following expiration of year five warranty period as detailed herein; main contacts only determined to be defective will be provided at no charge. Customer is responsible for all other related costs (labor and travel expenses).

Warranty Extends<br>To First Purchaser<br>For Use, Non-Transferable

## Warranty Extends

To First Purchaser
For Use,
Non-Transferable

## Assignment of Warranties

## Drawings, Descriptions

## Warranty Claims Procedure

## Warranty <br> Performance of <br> Component <br> Manufacturers

Optional extended warranty coverage may be purchased from ASCO for a specified fee at the time of the original sale. If purchased, it shall extend the coverage conditions noted for years 1-2 above up to an additional three (3) years, to provide up to five (5) years of coverage applicable to the above referenced products. Extended warranty coverage must be purchased in one (1) year increments. The length of the optional extended coverage shall be reflected on the ASCO invoice and/or order acknowledgement document. The extended warranty coverage does not affect the standard warranty described above for years 3-10 or the 2-year circuit breaker warranty; those warranty periods will remain the same.

All warranty related repairs, replacements or adjustments must be made by ASCO Services Inc. or its duly authorized representative.

This Warranty is extended to the first person, firm, association, or corporation for whom the ASCO product specified herein is originally installed for use (the "user") in the fifty United States or Canada. This Warranty is not transferable or assignable without the prior written permission of ASCO.

ASCO assigns to user any warranties which are made by manufacturers and suppliers of components of, or accessories to, the ASCO product and which are assignable, but ASCO makes no representations as to the effectiveness or extent of such warranties, assumes no responsibility for any matters which may be warranted by such manufacturers or suppliers and extends no coverage under this Warranty to such components or accessories.

ASCO warrants for the period and on the terms of the Warranty set forth herein that the ASCO product will conform to the descriptions contained in the certified drawings, if any, applicable thereto, to ASCO's final invoices, and to applicable ASCO product brochures and manuals current as of the date of product shipment ("descriptions"). ASCO does not control the use of any ASCO product. Accordingly, it is understood that the descriptions are not Warranties of performance and not Warranties of fitness for a particular purpose.

Within a reasonable time, but in no case to exceed thirty (30) days, after user's discovery of a defect, user shall contact ascopowerwarranty@ascopower.com. Subject to the limitations specified herein, (i) during the first two years of the warranty, an ASCO service representative will repair the non-conforming ASCO product warranted hereunder without charge for parts, labor, or travel expenses; (ii) during the remainder of the warranty, ASCO will arrange for an ASCO service representative to repair or replace the non-conforming ASCO product warranted hereunder without charge for covered parts, and user shall bear all labor, travel expenses, and shipping charges associated with repair or replacement of the product herein. Warranty coverage will apply only after ASCO's inspection discloses the claimed defect and shows no signs of treatment or use that would void the coverage of this Warranty. All defective products and component parts replaced under this warranty become the property of ASCO.

It is ASCO's practice, consistent with its desire to remedy Warranty defects in the most prompt and effective manner possible, to cooperate with and utilize the services of component manufacturers and their authorized representatives in the performance of work to correct defects in the product components. Accordingly, ASCO may utilize third parties in the performance of Warranty work, including repair or replacement hereunder, where, in ASCO's opinion, such work can be performed in less time, with less expense, or in closer proximity to the ASCO product.

Items Not Covered By Warranty

## Limitations

## Miscellaneous

This Warranty does not cover damage or defect caused by misuse, improper application, wrong or inadequate electrical current or connection, negligence, inappropriate on site operating conditions, repair by non-ASCO designated personnel, accident in transit, tampering, alterations, a change in location or operating use, exposure to the elements, water, or other corrosive liquids or gases, acts of God, theft or installation contrary to ASCO's recommendations or specifications, or in any event if the ASCO serial number has been altered, defaced, or removed.

This Warranty does not cover shipping costs, installation costs, external circuit breaker resetting or maintenance or service items and further, except as may be provided herein, does not include labor costs or transportation charges arising from the replacement of the ASCO product or any part thereof or charges to remove or reinstall same at any premises of user.

Repair or replacement of a defective product or part thereof does not extend the original Warranty period.

The products listed in this Warranty are not for use in the control area or any reactor connected or safety applications or within the containment area of a nuclear facility or for integration into medical devices.

This Warranty is in lieu of and excludes all other Warranties, express or implied, including merchantability and fitness for a particular purpose.

User's sole and exclusive remedy is repair or replacement of the ASCO product as set forth herein.

If user's remedy is deemed to fail of its essential purpose by a court of competent jurisdiction, ASCO's responsibility for property loss or damage shall not exceed the net product purchase price.

In no event shall ASCO assume any liability for indirect, special, incidental, consequential or exemplary damages of any kind whatsoever, including without limitation lost profits, business interruption or loss of data, whether any claim is based upon theories of contract, negligence, strict liability, tort, or otherwise.

No salesperson, employee, or agent of ASCO is authorized to add to or vary the terms of this Warranty. Warranty terms may be modified, if at all, only in writing signed by an ASCO officer.

ASCO obligations under this Warranty are conditioned upon ASCO timely receipt of full payment of the product purchase price and any other amounts due. ASCO reserves the right to supplement or change the terms of this Warranty in any subsequent warranty offering to user or others.

In the event that any provision of this Warranty should be or becomes invalid and/or unenforceable during the Warranty period, the remaining terms and provisions shall continue in full force and effect.

This Warranty shall be governed by, and construed under, the laws of the State of New Jersey, without reference to the conflict of laws principles thereof.

This Warranty represents the entire agreement between ASCO and user with respect to the subject matter herein and supersedes all prior or contemporaneous oral or written communications, representations, understandings, or agreements relating to this subject.

## Flexible Power Transfer Solutions for Commercial \& Industrial Applications

ASERPewe<br>Technologies"

ASCO SERIES 300
Power Transfer Switches

## ASCO SERIES 300 <br> Automatic Transfer Switches

Power outages impact small and large facilities alike. ASCO SERIES 300 Automatic Transfer Switches offer rugged design and reliable performance to small and mid-size commercial and industrial facilities in packaged solutions that are easy to select, procure, install, and operate.

Every SERIES 300 generator transfer switch is engineered with ASCO's reliability expertise in a package that makes backup power accessible for small and mid-size facilities. Leveraging knowledge derived from a century of critical power transfer experience, each SERIES 300 is backed by the sam ASCO technical support and service that solves the most demanding critical power challenges facing facilities today.

Product Details Overview


## SERIES 300 Automatic Transfer Switches

Designed to Fit Anywhere
The ASCO SERIES 300 product line provides the most compact design of generator power transfer switches in the industry

Avallable to mount on walls or floors, all models inrough 2000 amperes are designed to be completely front-accessible. This permits installation flush against walls while allowing installation of cabling and connections from the front of the switch. Cable entrance plates are standard on 1600 and 2000 amperes units; these allow use of optional side-mounted pull boxes for additional cable bending space.

- 30 through 3000 amperes in compact designs
- Up to 600 VAC, single or three phase

Listed to UL 1008 - Standard for Safety Transfer Switch Equipment

- True double-throw operation: The single solenoid design is inherently interlocked to prevent simultaneous connections of two power sources.
- Will not transfer to a dead source - single solenoid operator derives power from the destination source
- Easy-to-navigate $128 \times 64$ graphical LCD display with keypad provides LED indicator for switch position, source availability, not-in auto mode, and alert conditions.

Integrated, multilingual, user interface for configuration and monitoring

- Available Delayed Transition operation
- Non-automatic operation can be selected without opening enclosure door
- Optional Relay Expansion Module with extra relays for accessory outputs
- Soft keys for test function and time delay bypass
Emergency source failure alert indication
- Optional Historical Event Log
- Displays statistical ATS monitoring information
- Built-in diagnostic functions
- Password protection to prevent unauthorized actions
- Adjustable delay feature prevents nuisance transfer due to momentary utility power outages and generator dips
Auxiliary contacts signal position of main contacts - two for normal and two for emergency position
- Standard solid neutral terminals
- Restriction of Hazardous Substances (RoHS) compliant controller
- Standard 2 year warranty. Optional 1,2 , and 3 year extensions


## Power

Knowledge

## (粦 Basic Automatic

 Transfer Switch Functions

## SERIES 300 Automatic Switching Solutions

## Automatic and Non-Automatic Transfer Switching

ASCO Transfer Switches are available in both automatic and non-automatic types. Both are electrically operated. For automatic transfer switches, the controller initiates transfer between power sources. For non-automatic transfer switches, a user initiates transfer using local or remote controls.

SERIES 300 non-automatic transfer switches offer the following features:

- Models range from 30 through 3000
- Source acceptability lights inform operator when sources are available to accept load
- Standard in-phase monitor for transferring motor loads betweem live sources
- Controller prevents inadvertent operation under low voltage conditions


## Power

## Knowledge

Ron Non-Automatic and Manual Transfer Switches for Backup Power Applications

Open Transition Transfer Switching
ASCO Transfer Switches are available with a standard, 2-position, open transition models that reliably transfer loads in less than 100 milliseconds. Open transition switches are suitable for wide range of applications.

- 30 to 3000 amps
- Single-operator switching mechanism prevents simultaneous connection of both sources
Available In-Phase Monitor can be activated for transferring motor loads


Delayed Transition Transfer Switching
ASCO Delayed Transition Transfer Switches transfer loads between power sources using a timed load disconnect position with an adjustable delay.

- 150 through 3000 amps
- Reliable, field-proven, dual-solenoid operating mechanism

Mechanical interlocks to prevent simultaneous connection of both power sources
Adjustable delay for load disconnect 0 to 5 minutes


- Non-automatic models available in manual operation configuration
- Automatic models available with load shed
feature


## SERIES 300 Group G Controller

The SERIES 300 Group G Controller is reliable and field-proven. It provides all of the voltage, frequency, control, timing, and diagnostic functions required for most emergency and standby power applications.


## Product <br> Details

Bi) Group G Controller

## Transfer Switch Communications and Metering

Options to Customize Functionality and Increase Value

## Product <br> Details

䢕 5300 SERIES Annunciators

Remote Annunciation
Monitor Power Equipment Status from Anywhere

Monitoring and control transfer switches from across the room, building, or from Internet.
5310 - LED annunciator - Single ATS 5350 - LED annunciator - up to 8 ATSs


## Product

Details
昷 5140 Connectivity
Module

Communication
Turn Transfer Switches into Power Information Portals

5140 Connectivity Module - Makes status and power information from a single switch available to via ModBUS, SNMP, and web pages.


Metering
Transfer Switches are the Perfect Place to

Monitor Power Flow, Power Conditions, and Power Events

5210 Power Meter - Provides deeper insight into circuit status and conditions.


Product
Details
5210 Power Meter


## SERIES 300 Optional Accessories

Communications
11BE Feature Bundle. Programmable engine exerciser with seven independenct routines run the generator with or without loads,
on a daily, weekly, bi-weekly, or monthly basis. Controlled from the user interface keypad.
Stores up to 300 events
RS485 Communication Port enabled common alarm output contact
On three-phase systems, Accessory 11 BE enables line-to-line voltage imbalance sensing and three-phase sensing

|  | capabilities for the Emergency power source as well as the Phase Rotation checking for both power sources. |
| :--- | :--- |
| $18 R X$ | Relay Expansion Module provides accessory relays and includes one Form C contact for normal source availability (18G), |

Relay Expansion Module provides accessory relays and includes one Form C contact for normal source avaliablity
and one Form C contact for emergency source availability (18B) (contact rating 5 amperes @ 30 VDC or @ 125 VAC
resistive) ( $100 \mathrm{ma}, 4 \mathrm{VDC}$ min) Additional output relay is provided the
72EE Connectivity module provides remote monitoring and control capabilities and includes accessory 11BE feature bundle

## Environment and Power

44A Strip heater with thermostat for cold environment to prevent internal condensation and icing. External 120 -volt AC power source required.
44G Strip heater with thermostat, wired to load terminals on 208-240, 360-380, 460-480, 550-600 volt models. Contains wiring harnesses for all transfer switch sizes.
1 UP UPS back up power runs controller and LCD display for 30 seconds without AC powe
Extension Harness
37B Six-foot extension harness for open type units to accommodate customer mounting of controls and switch
Indicators
62W Audible alarm with silencing feature to signal transfers to emergency. (For D-frame models, may require oversize enclosure
depending on accessory combination)
Customer Control Circuits
30A Load-shed circuit initiated by opening of a customer-supplied contact (Open Transition model only)

| $30 B$ | Load-shed circuit initiated by removal of customer-supplied control voltage (Open Transition model only |
| ---: | ---: | :--- |

30AA Load-shed circuit intitiated by opening of a customer-supplied contact (Delayed Transition model only
30BA Load-shed circuit initiated by removal of customer-supplied control voltage (Delayed Transition model only)
Surge Protection

## 73

Metering
23GA Load Current Metering card measures either single or three-phase load current. Not available with Power Meter option

| 23GA, |
| :--- | :--- | :--- |
| 23GB | 135L. Use 23GA for Single-Phase, 23GB for Three-Phase.


| 135 L | Power Meter on load side (includes shorting block and current transformers). Not available with Load Current Metering |
| :---: | :--- | :--- | options 23GA or 23GB.

Field Conversion Kits
Kit No. Description
935147 Advanced Function Bundle Retrofit Kit (11BE) - See above accessory 11BE description for details.
935148 REX Module with Source Availability Contacts (Acc. 18RX)
935149 UPS to allow controller to run for 30 seconds minimum without AC Power (Acc. 1UP)
$935150 \quad 1 / 3$ Phase load current sensing card only (Acc. 23GA/GB)
K613127-001 Strip Heater ( 125 watt) 120 volt (Acc. 44A)
K613127-002 Strip Heater ( 125 watt) 208-480 volt (Acc. 44G) 948551 Quad-Ethernet Module (Acc. 72EE) K609027 Cable Pull Box (1600-2000 amperes)

Withstand and Closing Ratings

otes.
Front connection only
All units are RMS Symmetrical Amperes
All Withstand and Closing Rating values are tested in accordance with UL 1008
Application requirements may permit higher WCR for certain switch sizes.

Additional SERIES 300 Product Information

| Transfer Switches and Panels | Controls | Technical Information |
| :---: | :---: | :---: |
| Manual Transfer Switch | Group G Controller | Withstand and Closing Ratings |
| Manual Transfer Switch with Quick Connects |  | Weights and Dimensions and Ordering Info |
| Quick Connect Power Panel |  | Drawings |
| Dual Purpose Quick Connect Power Panel |  | Wiring Diagrams |

Bi UL 1008 Transfer Switch Withstand and Closing
Ratings
Rerformance Testing for Iransfer Switches

## SERIES 300 Manual Transfer Switching and

## Quick Connection Solutions

ASCO SERIES 300 Manual Transfer Switching and Quick Connection Solutions offer reliable service and application flexibility for a wide range of facilities.

Manual Transfer Switches


- Three-position, easy-to-use center-off switch
- Compact design - easy to install and maintain
- Designed to handle demands of motors and inrush currents

Manual Transfer Switches with Quick Connects


- The ASCO SERIES 300 Manual Transfer Switch with Integrated Quick Connects provides a total temporary power connection and transfer solution
- Enables connection and control of a temporary or portable generator
Provides a complete UL 1008 -listed solution in a single unit

Power
Knowledge
(4) Differences Between Manual. Non-Automatic, \& Automatic Transfer Switches

## Product

Details
R SERIES 300
Manual Transfer Switch

## Product <br> Details

(4) SERIES 300 Manual Transfer Switch with Quick Connects

Quick Connect Panels


Listed to UL 1008 Transfer Switch Accessory standard
Utilizes standard Cam-Lok ${ }^{T M}$ receptacles for quick connections

- Standard Type 3R construction is weatherproof with or without cable

Utilizes standard Series 16 Single Pole quick connect receptacles

Dual-Purpose Manual Transfer Switches with Quick Connects


Power
Knowledge
(0) NEC Requirement for Permanent Manual Switching Means

## Product

Details
SERIES 300 Quick Connect Power Panel

## Product

Details
偤 SERIES 300 Dual Purpose Quick Connect Power Panel

## Life Is Un

## Schneider 3 Electric

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Tel: 800800 ASCO

Power Transfer for Mission-Critical Applications

## ASCO 7000 SERIES <br> Power Transfer Switches

ASCO 7000 SERIES Power Transfer Switches provide unmatched reliability and sophisticated control for the most demanding mission-critical backup power needs.

ASCO 7000 SERIES Transfer Switches are widely used in the most complex mission-critical hospital and healthcare facilities, enterprise and cloud-based data centers, telecommunication networks, water treatment plants, and any facility that requires the highest levels of power availability

Every 7000 SERIES transfer switch is engineered-to-order to optimize switch functionality and provide facilities with the best solution for their specific application, and custom-engineering is available to meet any transfer switching need.

Backed by industry-leading technical support and service knowledge derived from a century of critica Backed by industry-leading technical support and service knowledge derived from a century of critical
power switching experience, the 7000 SERIES solves the most demanding critical power challenges facing facilities today.

## Power

 Knowledge茴 Transfer Switch Overview


## 7000 SERIES Power Transfer Switches

ASCO Power Transfer Switches are the standard of the industry. High-speed transfer of loads between alternate sources of power, regardless of ampacity, is achieved using a reliable, field-proven solenoid operating mechanism.

- Listed to UL 1008 Transfer Switch Equipment and Certified to CSA 22.2. No. 178
- Qualified and certified to IEC 60947-6-1, optional CE mark
- Rated up to 600 VAC, 30 through 4000 amps
- 3 to 18 -Cycle Withstand and Closing Rating Standard, 30-Cycle WCR Optional
- High Withstand and Closing Rating, including Short-Time Ratings, support breaker coordination

Front-replaceable main and arcing contacts on $800-4000 \mathrm{amp}$ models

Central terminal block for control connections on 260-4000 amp models
our auxiliary contacts: two closed when switch is in normal position and two closed when switch is in emergency position

- Local/remote communications to ASCO communication products
- Comprehensive 2,5 , or 10 year warranty


## Power <br> Knowledge

(1) Basic Automatic Transfer Switch unctions

- Solid, switched, or overlapping neutral configurations


## 7000 SERIES Power Switching Solutions

Automatic and Non-Automatic Transfer Switching
ASCO Transfer Switches are available in automatic and non-automatic types. For automatic transfer switches, the controller initiates transfer. For non-automatic transfer switches, a user initiates transfer between power sources using local or remote switches. ASCO 7000 SERIES Transfer Switches offer the following features:

- Rated up to 600VAC, sizes from 30 through 4000 amps
- Controller prevents inadvertent operation under low voltage conditions
- Low control circuit currents allow for long distances between remotely control switches and transfer switches
- Standard in-phase monitor for transferring motor loads
Non-automatic models provide source acceptability lights to inform operator when sources are available to accept load


## Power

Knowledge
庴 Non-Automatic and Manual Transfer Switches for Backup Power Applications

Open Transition Transfer Switching
ASCO Transfer Switches are available with a standard, 2-position, open transition models tha reliably transfer loads in a "break-before-make" sequence in less than 100 milliseconds. Open transition switches are suitable for a wide range of applications.

- 30 to 4000 amps
- Available In-Phase Monitor can be activated for transferring motor loads
surning mechanis prevents simultaneous connection of both sources


## Delayed Transition Transfer Switching

ASCO Delayed Transition Transfer Switches transfer loads between power sources using a timed oad, disconnect position with an adjustable delay. Applications include older variable frequency drives, rectifier banks, and load management applications.

## - 150 through 4000 amps

- Mechanical interlocks to prevent interconnection of both sources
- LED Indicator for load disconnect position
- Adjustable time delay for load disconnect position

Closed Transition Transfer Switching

ASCO Automatic Closed Transition Transfer Switches overlap the normal and emergency source to transfer without power interruption. The switch transfers in a make-before-break sequence if both power sources are within acceptable parameters. Control logic continuously monitors source conditions and automatically selects open or closed transition according to real-time values.

- Available 150 through 4000 amps
- Closed Transition Transfer occurs
passively without directly controlling
the engine-generator set
- Overlap time is less than 100 milliseconds
- Indications for failure-to-synchronize and extended parallel time
$\qquad$


## 7000 SERIES Bypass-Isolation Switches

Bypass-Isolation Automatic Transfer Switches
ASCO Bypass-Isolation Automatic Transfer Switches are available in open transition, closed ASCO Bypass-solation Automatic Transfer Switches are available in open transition, closed
transition, and delayed transition designs. The bypass-isolation features allow the primary automatic transfer switch to be inspected, tested, and maintained without interrupting power to the load. They also provide redundant power transfer if the ATS is disabled or removed from service.

- 150 to 4000 amps
- Bypass switch and transfer switch have identical electrical ratings

Mechanical interlocks prevent unintended operation

- Bypass contacts carry current only during bypass operation
Draw-out design eases transfer switch maintenance
- Bypass switch is rated for use as a 3-position manual transfer switch
- Bypass and isolation functions require only two permanently mounted operating handles
- Mechanical indicators show bypass and
transfer switch positions
- Shallow depth, front-connected, or rear-connected designs

Power
Knowledge

- 3D Bypass Switch Animation
$\qquad$


## 7000 SERIES Service Entrance Switches

Service Entrance Power Transfer Switches
Power
Knowledge
The ASCO Service Entrance Power Transfer Switch combines automatic power switching with a disconnect and over-current protection device for the utility source. These switches are installed at facilities that have a single utility feed and a single emergency power source. A circuit breaker serves as the utility disconnect. This product is available up to 600 V and 4000 amps in Standard Delayed, Closed Transition, and Bypass-Isolation configurations.

- Available from 70 to 4000 amps , up to 600 V
- 70-400 amp listed to UL 1008

600-4000 amp listed to UL 891

- UL 1008 Listed transfer mechanism

Disconnect and over-current protective device on the utility source. 70 to 2000 amp models use molded case circuit breakers; 2500 to

4000 amp models use insulated case circuit breakers.

- Disconnect links on Neutral and Ground
- Internet-enabled monitoring and control

R Applications for Service Entrance Automatic Transfer Switches

## Product

Details

Bypass-Isolation Transfer Switch, J-Frame,

## Product

Details
狊 Bypass-Isolation Transfer Switches


## Custom-Engineered Transfer Switches

## Optimized Solutions for Mission-Critical Performance

Power Knowledge
Create an exact power control solutions by integrating service equipment and protective devices and incorporating distribution equipment while accommodating unique application requirements. Custom engineered devices can save space, reduce delivery times, streamline installation and commissioning, enhance quality control, and reduce overall cost.

Integrated Distribution Breakers
Common distribution breaker applications include:

- Panels to house molded case circuit breakers

Manually or electrically operated circuit breakers

- Insulated case circuit breakers, with or without drawout capability

Automatic Transfer Switchboard

- Connects multiple automatic transfer switches logether in a common switchboard

Two ASCO 2000 ampere automatic bypassisolation transfer switches

Circuit breakers on the normal and load sides of each switch

An ammeter and voltmeter are also located on the load side of each switch

Three Source System

- Sequential transfer switches select between alternative power sources
- Normal, emergency, and/or load circuit breakers



Additional Available Custom Features
These examples are just a few of the configurations and features available through custom-engineered solutions. Additional possibilites include:

| - Custom Metering | - Bus Riser |
| :--- | :--- |
| - Source Fusing | - Utility-Specified Compartments |

For more information, contact an authorized ASCO Power Technologies Representative.

Transfer Switches can be custom-engineered to
integrate service entrance integrate service entrance equipment, distribution
equipment, and more.

## 7000 SERIES Controls and Indicators

## Group 5 Controller

The 7000 SERIES Group 5 Controller is reliable and field-proven. It provides all of the voltage frequency, control, timing, and diagnostic functions required for most emergency and standby power applications.


- Touch pad programming
- Displays active timers
- On-board diagnostics
- Password protection
- Voltage and frequency sensing

Status and control functions

In-phase Transfer Status


Voltage and Frequency Settings


Product
Details
Grial Group 5 Controller

## Control Switches and Indicating Lights

- Switch position indicating lights
- Source acceptability indicator lights
- Three-position selector switch
- Automatic: Normal position
- Test: Simulate normal source failure

Reset Delay Bypass: Bypass transfer and re-transfer time delays

## ASCO 7000 SERIES

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$\square \square$

Control Switches and Indicating Lights for Closed Transition Switches

Additional controls and Indicators for:

- Extended Parallel Time - Provides visual indication when the pre-set extended parallel time has been exceeded. The controls automatically open the emergency or normal main contacts. Separate contact also available to shunt trip external breaker.
- Failure To Synchronize - Visually displays a failure to synchronize alarm if the time delay settings are exceeded during closed transition transfer operation.
- Transfer Switch Locked Out - Prevents transfer in either direction if the extended parallel time is exceeded.
- Alarm Reset - Resets extended parallel and failure to synchronize alarms.
- Closed Transition Bypass - Pushbutton allows transfer between sources in an open transition mode.
od


## ASCO 7000 SERIES <br> Power Transfer Switch



## Transfer Switch Communications and Metering

Options to Customize Functionality and Increase Value
Product
Details

중 5300 SERIES Annunciators

5700 SERIES Annunciator

Remote Annunciation
Monitor Power Equipment Status from Anywhere

Monitoring and control transfer switches from across the room, building, or from Internet.
5310 - LED annunciator - Single ATS 5350 - LED annunciator - up to 8 ATSs 5705 - Interactive CPMA-based graphical annunciator - up to 8 ATSs


## Product

Details
昷 5170 Connectivity Module

这 5701 Gateway

Communication
Turn Transfer Switches into Power Information Portals

5170 Connectivity Module - Makes status and power information from a single switch available to via ModBUS, SNMP, and web pages.
57018 Device Gateway - Provides centralized monitoring of up to 8 power devices through a transfer switch. Connects generators, transfer switches, load banks, and more to web pages for increased monitoring and control.


## 7000 SERIES Optional Accessories

Time Delays and Extended Control Power
1 G1 Auxiliary power connections provide for external 24 VDC source to power control panel and power manager/meter when normal and emergency sources are not present or the switch is in isolation mode. Allows for use of full range of extended engine starting time delay feature $1 \mathrm{C}(0-60 \mathrm{~min} 59 \mathrm{sec})$.

| $1 G B 1$ | Same as accessory 1 G 1 except using 120 -volt AC external input. |
| :--- | :--- |

1PS1 Extended control power ride-through (approx. 25 seconds) for Group 5 ATS controller and select communications Extended control power ride-through (approx. 25 seconds) for
and metering accessories, e.g. Acc. 72 EE 2, 72FC, 13L, etc.

## Manual Controls for Automatic Transfer Switches

6DL Selector switch for automatic/manual re-transfer to normal. Automatic bypass if emergency fails.
Indicators
18B Two-pole, double-throw contacts operate when emergency source voltage is present at transfer swith

| 18B | Two-pole, double-throw contacts operate when emergency source voltage is present at transfer switch termin |
| ---: | ---: |
| 18G | Two-pole, double-throw contacts operate when normal source voltage is present at transfer switch terminals. | 99 "Push-to-Test" feature on all pilot light indicators.

Customer Control Circuits
30A Load-shed circuit initiated by opening of a customer-supplied contact.
30A 24 VDC load-shed circuit initiated by removal of customer-supplied control voltal
B3
24 VDC load-shed circuit initiated by removal of Cu . $6,12,48,120 \mathrm{VDC}$ and 120 VAC also available).
312 Selective load disconnect control contacts that operate with time delay prior to and/or after load transfer and re-transfer.
Communications
72EE2 Offers remote Ethernet monitoring via open Mod bus and SNMP protocols, email notifications and embedded monitoring web pages. (Catalog No. 5170 for stand-alone product)

| 107 G | Provides Building Monitoring Systems with transfer switch, bypass, and load power metering information in Modbus |
| :--- | :--- | :--- | TCP/IP, BACnet IP, and SNMP Protocols. Compatible with any Accessory 150 Technology Package or 72 EE 2.

Surge Protection : ASCO 430 TVSS, rated 200 KA per phase
73CC1 Normal source protection. ( $3 \varnothing, 4$ wire WYE)
73 CC 2 Emergency source protection. (30, 4wire WYE)
73CC3 Load side protection. (3Ø, 4wire WYE)
Note: Other distribution voltages and kA ratings available.
Special Applications
29A Manual selector switch for designating one of two utility feeds as the preferred source.
111A Generator - to - Generator for Standby Applications
125 A Seismic Certification to International Building Code for electrical equipment
131 Certification of compliance with the American Recovery \& Reinvestment Act (Buy American Provision)
Bypass-Isolation Switch Options
14A1 Auxiliary contact to close in "Bypass to Normal" position
14B1 Auxiliary contact to close in "Bypass to Emergency" position
14 T Auxiliary contact to close when transfer switch is in "Automatic" position
14 U Auxiliary contact to close when transfer switch is in "Isolate" position.
14 V Auxiliary contact to close when transfer switch is in "Test" position.
82E LED Bypass status indicator, optional on G frame, 1600 to 4000 amps only. Standard for all other switches
Meter and Communication Combinations
135L ASCO Digital Power Meter monitors load source voltage, frequency, and current and calculating Power, Energy,
and Power Facto.

| 150 A | ASCO Digital Power Meter (Acc. 135L), Backup Power Source (Acc. 1PS1), Communications Module (Acc. 72EE2) |
| :--- | :--- | 150B 5210 Pawe Meter (Acc. (Acc. 135SB) Ba Heater

44A 120VAC, 208-240VAC and/or 440-480VAC Accessory 44 Strip heater designed to keep humidity and/or temperature inside ATS enclosure within acceptable levels. Includes mounting bracket with strip heater, thermostat, and terminal block.

## Withstand and Closing Ratings

Withstand and Closing Ratings for all 7000 SERIES Power Transfer Switches, including 0.5 second (30-cycle) designs.

| Frame | Switch Rating (Amps) |  | Current Limiting Fuses |  |  |  | Specific Breaker |  |  | Time Based |  |  |  | Short Time Ratings' (sec) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Transfer } \\ & \text { Switches } \end{aligned}$ | Bypass Switches | $\begin{array}{\|l\|l} \substack{480 V \\ \text { Max }} \end{array}$ | $\begin{aligned} & \text { boov } \\ & \text { Max. } \end{aligned}$ |  | Class | ${ }_{\text {Max. }}^{2200}$ | ${ }_{\text {Max. }}^{\substack{\text { 480V }}}$ | $\begin{aligned} & \text { boov } \\ & \text { Max. } \end{aligned}$ | $\begin{array}{\|c\|c\|} \hline(\mathrm{simec} \\ \hline \end{array}$ | ${ }^{220 \mathrm{~V}} \mathrm{Max}^{2}$ |  |  |  | $\frac{60 \mathrm{Vax}}{0.10 .13} \mathbf{0 . 3 0 . 3}$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - | ${ }^{30}$ | - |  | ${ }^{35 \mathrm{kA}}$ | 300 <br>  <br>  <br> 200 <br> 20 | J | 22 kA | 22 kA | 10 kA | 0.025 | 10kA | 10¢A | 10kA |  |  |
| - | 70.100 |  | ${ }^{\text {356kA }}$ | ${ }^{\text {356A }}$ | ${ }^{200}$ | ${ }_{\text {RKK1 }}$ | 150kA | 856A | 255 A | 0.025 | 10kA | 10kA | 10 kA |  |  |
| - | 150 |  |  |  | ${ }^{200}$ | $\stackrel{\text { RK1 }}{ }$ | 150kA | ${ }_{85 k}$ | 256 A | 0.025 | 10 kA | 10¢A | 10kA |  |  |
| - | 200 |  | $\stackrel{\text { 200kA }}{20}$ | ${ }^{\text {354A }}$ | ${ }^{200}$ | $\stackrel{\text { J }}{\text { R, }}$ | 200kA | 85kA | 14 kA | 0.025 | 10kA | 10kA | 10kA |  |  |
| D | 230 | . | 100kA | . | 300 | J | 200 kA | 85k | 144 A | ${ }^{0.025}$ | 10 kA | 10 kA |  |  |  |
| J | 150, 200, 260 | 150, 200, 230, 260 | 200kA | 200kA | 800 | J | 200 kA | $200 \mathrm{~A} A$ | 42 kA | 0.05 | 65kA | $42 \mathrm{kA}{ }^{2}$ | 356A | 7.5 kA |  |
| J | 400 | 400 | 200kA | 200 kA | \% 800 |  | 65kA | 50kA | 42kA | 0.05 | 65kA | $42 \mathrm{KA}{ }^{2}$ | 356A | ${ }^{7.5 \mathrm{ka}}$ |  |
| J | 600 | 600 | ${ }^{200 \mathrm{KA}} \times$ | ${ }^{200 \mathrm{KA} A}$ | ${ }^{800}$ |  | 65kA | 85kA | 42 kA | 0.05 | 656A | $42 \mathrm{KA}{ }^{2}$ | 356A | .5k ${ }^{3}$ |  |
| $\mathrm{H}^{\text {+ }}$ | 600 | 600 | 200 KA | 20 ok A | 1600 | L | 65 FA | ${ }^{150 \times \mathrm{A}} \mathrm{A}$ | 655k | 0.05 | 50kA | 50 kA | ${ }_{50 \mathrm{kA}}$ | ${ }^{36 \mathrm{~K}} \mathrm{~A}$ | 38 kA |
| ${ }^{\text {P }}$ | 600 <br> 800 | \%000-1200 | $\frac{200 \mathrm{kA}}{20 \mathrm{ka}}$ | ${ }^{200 \mathrm{kA}}$ | ${ }_{10}^{1600}$ | $\stackrel{L}{L}$ | ${ }_{655 \mathrm{Aa}}^{65}$ | ${ }_{\substack{150 \mathrm{k} \\ 150}}^{150 \mathrm{~A}}$ | ${ }_{655 \mathrm{E}}^{6}$ | ${ }_{0}^{0.05}$ | ${ }_{\substack{\text { 50kA } \\ 50 \mathrm{ka}}}$ | ${ }_{\substack{\text { 50ka } \\ 50 \times \mathrm{A}}}$ | ${ }_{\text {coich }}^{50 \mathrm{k}}$ | 36 c | ${ }_{\substack{36 \mathrm{k} \\ 36 \mathrm{~A}}}$ |
| H | 800.1200 | $800-1200$ | 200 kA | 200 kA | $1600{ }^{\text {c }}$ | L | 655A | 150 KA | ${ }_{655 \mathrm{kA}}$ | 0.05 | ${ }_{50 \mathrm{~A} A}$ | 50\%A | 50 kA | 36\%A | ${ }^{366 A}$ |
| ${ }^{\mathrm{a}^{4}}$ | - 600.1600 | 600-1600 | 2020 KA | ${ }^{200 \mathrm{Ka}}$ | 2000 | L | ${ }^{\text {655A }}$ | ${ }^{\text {655A }}$ | ${ }^{65 \mathrm{k}} \mathrm{A}$ | ${ }^{0.05}$ | ${ }_{6}^{65 \mathrm{kA}}$ | ${ }^{\text {655A }}$ | ${ }^{655 \mathrm{ka}}$ |  |  |
| $\frac{S^{4}}{}$ | $800-1200$ $1000-1200$ | $800-1200$ <br> $1000-1200$ | ${ }_{2}^{200 \mathrm{KA}}$ | ${ }^{200 \mathrm{KA}}$ | ${ }_{2000}^{2000}$ | $\stackrel{L}{L}$ |  | ${ }^{100 \mathrm{kA}}$ | ${ }_{\text {b }}^{65 \mathrm{KA}}$ | ${ }^{0.05}$ | ${ }^{1006 \mathrm{~A} A}$ | ${ }^{100 \mathrm{k} A}$ | ${ }^{\text {b } 6 \text { SkA }}$ |  | 65kA |
| 6 | 1600 -2000 FFor | andected TS |  |  |  |  | ${ }^{85 \mathrm{~K}} \mathrm{~A}$ | ${ }^{85 \mathrm{~K}} \mathrm{~A}$ | ${ }_{8} 8 \mathrm{k} \mathrm{A}$ | 0.05 | ${ }^{856} \mathrm{~A}$ |  |  | ${ }^{42 \mathrm{~K}} \mathrm{~A}$ |  |
| $6^{4}$ | $1600-2000$ | $1600-2000$ | $20 \mathrm{~K} A$ | 20 okA | 3000 | L | 200 kA | 200 kA | 100 AA | 0.05 | 100kA | 1000 | 100 kA | ${ }^{42 \mathrm{KA}} \quad 3{ }^{36}$ | ${ }^{42 \mathrm{k} A}$ |
| ${ }^{\text {sta}}$ | ${ }^{16000-2000}$ | $1600-2000$ | 200 kA | ${ }^{200 \mathrm{kA}}$ | 2500 | $\stackrel{\square}{L}$ | 100 kA | 100kA | 856A | 0.05 | 100kA | 100kA | ${ }^{85 \mathrm{kA}}$ | ${ }_{85 \mathrm{k}}{ }^{82 \mathrm{~A}}$ |  |
| ${ }_{6}$ | ${ }^{2600-3000}$ | $2600-3000$ | 200 kA | 200 kA | 4000 | L | ${ }^{1256 \mathrm{ka}}$ | $125 \mathrm{k}{ }^{\circ}$ | 100 A A | ${ }^{0.05}$ | 100kA | 100kA | $100 \mathrm{~A} A$ | ${ }_{42 \mathrm{LA}}{ }^{36 \mathrm{kA}}$ | 422A |
| 6 | 4000 | 4000 | 200 KA | 20 ka | 5000 | L | 100 ca | 100 Ka | 10 ka | ${ }^{0.05}$ | 1002a | 100 Ka | 100ka | 655A | 655A |
| $0^{4}$ | 2600 -4000 | $2600-4000$ | 200 A | 200 kA | 5000 | L | ${ }^{1255 \mathrm{kA}}$ | 125kA | ${ }^{1255 \mathrm{~A}}$ | 0.05 | 1256A | ${ }^{125 \mathrm{kA}}$ | ${ }^{1255 \mathrm{~A}}$ | 1006A | ${ }_{\text {100kA }}$ |

Notes:

1. Short Time Ratings are provided for selective coordination of overcurrent protection
2. Switches utiizing overlapping neutral (code C ) have $35 \mathrm{kA}, 0.05$-second, time-based rating
at 480 V max.
3. Swict 480 V max.
4. Short Time Rating applies to 600 A bypass switch only. The 600 A transfer switch does not
5. Short Time Rating applies
have a Short Time Reting.
. These frames are only available in the 7000 SERIES product line.
6. These frames are only available in the 7000 SERES product ine
7. Max. fuse rating is 1200 A on front-connected H -frame switches.
8. Rating shown is for bypass switches only. Transfer switch rating is 100 kA .

All units are RMS Symmetrical Amperes.
All Withstand and Closing Rating (WCR) values are established by testing in accordance with
Al WWhtstand and Closing Ratitng (WCR) values are established by testing in accorddance with
WCR information.
Application characteristics may permit higher WCRs for certain switch sizes.
Contact ASCO Power Technologies for more information.
Contact ASCO for Service Entrance Switch ratings.

Power

진 UL 1008 Transfer Switch Withstand and Closing Ratings
ⓘ. Performance Testing for
Transfer Switches

Additional 7000 SERIES Transfer Switch Information

| Transfer Switches | Controls | Technical Information |  |
| :---: | :---: | :---: | :---: |
| Bypass-Isolation | Group 5 Controller \& | Drawings | Withstand and Closing Ratings |
| Service Entrance |  | Wiring Diagrams | $\underline{\text { Weights, Dimensions \& Ordering Info }}$ |

## Life Is Un

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