ASCO Power Technologies

Engineering Application Information

WITHSTAND AND CLOSING RATINGS FOR TRANSFER SWITCH EQUIPMENT

ASCO products comply with all mandatory UL 1008 withstand and closing ratings.

By using the information in this publication and calculating available short circuit currents, the system designer can be assured the transfer switches will be properly rated for the electrical system.

Guidelines for using the information in this publication to verify suitability of switches for specific applications based on withstand current ratings 1. Determine the prospective fault current available (from each source) at the location of the switch. 2. Determine the overcurrent protective devices (OPDs) that will be located ahead of the switch. 3. If the OPD is a circuit breaker, refer to Table II on page 3. Select the switch rating necessary to handle the full load current. Compare the fault current available at the switch to the withstand current rating (WCR) shown in Table II for the applicable switch ampere size and voltage. If the prospective fault current is equal to or less than the WCR from Table II, the switch selected is suitable for the application. 4. If the prospective fault current is greater than the WCR obtained from Table II, refer to Table IV on pages 3-7. Compare the fault current to the WCR shown in Table IV. If the fault current is equal to or less than the WCR shown in Table IV, the switch is suitable for the application when protected by any of the circuit breakers shown. If the specific circuit breaker being used is not shown in the table, contact ASCO Power Technologies. 5. If the prospective fault current is greater than the WCR listed in Table IV, refer to Special Application Considerations on page 8. 6. When the overcurrent protective devices are current limiting fuses refer to Table III on page 3. If there are any questions about the suitability of the switch when protected by current limiting fuses contact ASCO Power Technologies.

Introduction

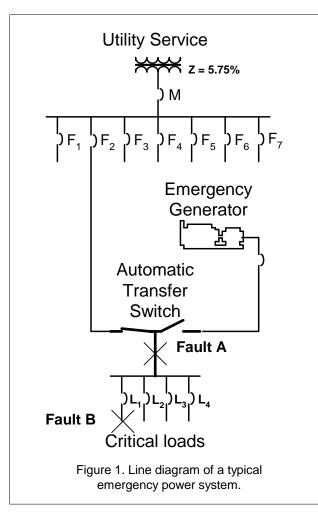
This publication provides information on withstand current ratings (WCRs) for ASCO transfer switches and related products, including compliance with the optional 1½ and 3 cycle "any breaker" WCRs and other revisions to UL 1008. Also included are guidelines for special WCR applications and typical methods for specifying WCR requirements.

The Importance of Proper Ratings

The transfer switch is a unique and critical part of the power system. It is the last distribution device feeding the critical loads of a facility. For that reason, the transfer switch should be located as close as possible to the protected loads. In addition, after a fault (short circuit) is cleared, the transfer switch must remain operable so that it can restore power to the critical loads from the alternate power source.

In the design of an electrical power distribution system, a coordination study should be conducted to determine the trip settings required for all circuit breakers. Proper trip settings will assure that a fault is cleared as close to its location as practical. The coordination study considers conductor sizes, quantities and lengths as well as any other relevant circuit impedance. The farther from the source a device is located, the lower the fault current will be. Referring to Figure 1, a fault at point A should be cleared by the switchgear feeder breaker F_2 and not by M. This would leave the other feeder circuits $(F_1 \& F_3 - F_7)$ in operation. A coordination study will determine the magnitude of fault current at the load side of the transfer switch and indicate the settings for F_2 .

Consider a fault at point B on the load side of the breaker feeding L_1 as shown in Figure 1. If the system



breakers have been coordinated properly, the breaker feeding L_1 will trip before the upstream breaker or fuse. The transfer switch must withstand this fault current until the circuit breaker or fuse clears the fault. Most automatic transfer switches available today have a standard control circuit time delay of 0.5 seconds or more to override any momentary voltage transients. This is ample time for any over current device to clear the fault, allowing system voltage to return to normal and avoiding any unnecessary operation of the transfer switch.

Now consider a fault at point A of Figure 1. The circuit breakers on the load side of the transfer switch would not see the fault current, but the upstream breaker (F2) would and the instantaneous trip element would be actuated. The transfer switch controller senses there is no voltage from the utility, signals a transfer operation and the transfer switch is now required to close on the fault condition until the generator over current device clears the fault.

If a transfer switch does not have a sufficient with-stand current rating, severe damage and a potential fire hazard could result from the fault current. Over-rating the transfer switch to achieve a sufficient withstand current rating leads to a less cost-effective design. Good engineering practice requires adequately rated devices in the power distribution system. Therefore, the specified WCR for the transfer switch should be the available fault current at the location of the transfer switch. Some recommended engineering practices to assist in fault current calculations are referenced at the end of this publication.

How Codes Impact Ratings

Codes often require equipment to be approved for its intended use. For example, one of the most common applications for automatic transfer switches is in Emergency Systems per Article 700 of the National Electrical Code (NEC) ANSI/NFPA 70. Section 700-3 and 700-6 require that all transfer equipment be approved for use on Emergency Systems. How does a manufacturer obtain approval? There are several ways, but perhaps the most common is via a third party certification acceptable to the authority having jurisdiction.

The Role of Underwriters Laboratories

Underwriters Laboratories (UL) is one of several independent testing agencies and is perhaps the most well-known third party certifier. The Standard for Safety under which Underwriters Laboratories tests Transfer Switch Equipment is UL 1008. Equipment which meets UL requirements is listed in UL's *Electrical Construction Materials List*. This list is frequently used by electrical inspectors and other authorities having jurisdiction in conjunction with the device markings and rating label to approve an electrical installation.

UL has issued several revisions to the UL 1008 Standard, which redefine how a transfer switch is to be tested and marked for fault current withstand and closing ratings. A major revision introduced in the 1989 version of UL 1008 allowed an optional rating category for WCR and closing tests. Its purpose was to permit transfer switch manufacturers to conduct tests without overcurrent protective devices. For transfer switches rated 400A and below for use on 10 kA circuit maximum, the on time of the fault current must be at least 25 ms (1¹/₂ cycles). For transfer switches rated above 400A or for use on circuits with available fault currents above 10 kA, the on time of the fault current must be at least 50 ms (3 cycles). When this test is successful, the manufacturer may mark the switch for use with any manufacturer's circuit breaker within its rating. Such *umbrella* ratings give the application engineer more flexibility when specifying and coordinating the transfer switch with overcurrent devices.

Where a transfer switch manufacturer does not opt for this test, the switch can only be marked to show the specific manufacturer's circuit breaker with which the switch was tested, or circuit breakers approved by UL through extension from the original test data. The specific breaker marking can limit the product's application and acceptance by the inspecting authority. Other issues may develop when the transfer switch WCR is limited to use with specific circuit breakers. Even though a specific breaker is coordinated with the transfer switch upon initial installation, the breaker could possibly be replaced at a later date with another type and/or rating which is not one of the breakers approved by UL. Circuit breakers also change trip characteristics as they age and the tripping time may be become slower, allowing the transfer switch to be subjected to energy above the original short circuit testing values. These issues would not be a concern to the specifying engineer if a transfer switch rated for use with "any breaker" were selected.

ASCO Switches Meet and Exceed UL 1008 Requirements

ASCO Power Technologies provides withstand current ratings on its products to provide maximum flexibility to the electrical consultant when specifying these products. The ratings apply to the ASCO products shown in Table I and are specified in Tables II, III, and IV. The ratings apply to single phase and three phase switches. The withstand current ratings of the overlapping neutral transfer pole is identical to the WCR of the phase switching poles.

See page 8, *Special Application Considerations*, if ratings beyond those listed are required. Contact ASCO Power Technologies to determine if ratings have been increased or for ratings beyond three cycles which may not be UL Listed, but which are based on other tests.

ASCO	Typical	Product Description			
Product	Applications	Automatic Transfer Switch	Non-Automatic Transfer Switch		
Series 165, 185	Residential	Automatic	Manual		
Series 300 / 386	Industrial / Light Commercial	Automatic Transfer Switch (Light Commercial Applications)	Non-Automatic – Electrically Operated Transfer Switch		
4000 TS 4000 Series Power Transfer Switches	Industrial, Commercial, Institutional	4ATS – Automatic Transfer Switch 4ACTS – Automatic Closed Transition Switch 4ADTS – Automatic Delayed Transition Switch	4NTS – Non-Automatic Transfer Switch 4NCTS – Non-Automatic Closed Transition Switch 4NDTS – Non-Automatic Delayed Transition Switch		
7000 TS 7000 Series Power Transfer Switches	Health Care, Critical Power Facilities	7ATS – Automatic Transfer Switch 7ACTS – Automatic Closed Transition Switch 7ADTS – Automatic Delayed Transition Switch 7ASLS – Automatic Soft Load Transfer Switch	7NTS – Non-Automatic Transfer Switch 7NCTS – Non-Automatic Closed Transition Switch 7NDTS – Non-Automatic Delayed Transition Switch 7MTS – Manually Operated Transfer Switch		
7000 TB 7000 Series Transfer Switches with Bypass- Isolation Feature	Health Care, Critical Power Facilities, Mission Critical	7ATB – Automatic Transfer Switch with Bypass-Isolation 7ACTB – Automatic Closed Transition Transfer Switch with Bypass-Isolation 7ADTB – Automatic Delayed Transition Transfer Switch with Bypass-Isolation 7ASLB – Automatic Soft Load Transfer Switch with Bypass-Isolation	7NTB – Non-Automatic Transfer Switch with Bypass-Isolation 7NCTB – Non-Automatic Closed Transition Transfer Switch with Bypass-Isolation 7NDTB – Non-Automatic Delayed Transition Transfer Switch with Bypass-Isolation		

Table I. Applicable Products (Refer to Specific Rating Tables for Each Products Rating)

ASCO Tropofor	Transfor Ossilat	Turun a fam Quait a b	Withstand / Closing Ratings (RMS Symmetry)		IS Symmetrical Amps)		
ASCO Transfer Switch Product	Transfer Switch Frame Prefix	Transfer Switch Rating (amps)	When Protected With Any Circuit Breaker ³				
Ownern rouder	Traine Trenk	itaniy (anpo)	Volts max.	KA max.	Time Cycles @ 60Hz		
165 TS, 185 TS	D	100, 200, 230	240	10	1.5		
		30	- 600				
		70, 100, 125, 150	- 600	10	4.5		
	D	200	400	10	1.5		
4000 TS 7000 TS		230	- 480				
7000 TB 4ATS, 7ATS			600	35			
4NTS, 7NTS 7MTS	J	150 ² , 260, 400, 600 ²	480	42 ⁵	3		
70113			240	65	_		
		000 4000 4000	<u></u>	50	3		
	Н	800, 1000, 1200	600	36	18 ⁴		
4000 TS		1600, 2000 front connected		85			
7000 TS	G	1600, 2000	600	100	3		
7000 TB		2600, 3000		100			
7000 TB	F	4000	600	100	3		
4000 TS	G	4000	600	100	4		
7000 TS	G	4000	480	65	18		

¹ Any breaker ratings based on 3 cycle duration for 260-4000 amp continuous ratings and 1-1/2 cycles for 30-230 amp.

² J 150 amp is 4ACTS, 4ADTS, 7ACTS, 7ADTS, 7ASLS, & 7000 TB only.

³ When protected by any circuit breaker <u>without</u> an adjustable short-time response only.

⁴ When protected by any circuit breaker with an adjustable short-time setting.

⁵ Applicable to 2 pole, 3 pole, & conventional 4 pole switches only.

Table III. Withstand / Closing Ratings for ASCO Transfer Switches used with Current Limiting Fuses

			Withstand	/ Closing Ra	tings (RMS Syr	nmetrical Amps)		
ASCO Transfer	Transfer Switch		When Protected With Current Limiting Fuses					
Switch Product	Frame Prefix	Rating (amps)	kA	Volts max.	Max. Fuse Size (amps)	Fuse Class		
165 TS	D	100, 200, 230			—			
		30	100		60			
300		70, 100, 125, 150	000	400	000			
386 4000 TS	D	200	200	480	200	J		
7000 TS 7000 TB		230	100	-	300			
4ATS, 7ATS	J	150 ¹ , 260 ² , 400 ² , 600 ¹	200 6		600	J		
4NTS, 7NTS 7MTS				600	800	L		
	н	800, 1000, 1200	200	600	1600	L		
300 386		1600, 2000 front connected		600				
4000 TS 7000 TS 7000 TB	G	1600, 2000	200		3000	L		
7000 10		2600, 3000			4000			
4000 TS 7000 TS	G	4000	200	600	5000	L		
7000 TB	F	1000	200	480	6000	L		

¹ J 150 amp is 4ACTS, 4ADTS, 7ACTS, 7ADTS, 7ASLS, & 7000 TB only.

² Series 300 & 386, 260 A & 400 A are E-frame prefix and current limiting fuse rating is limited to 480 V.

Table IV. Withstand / Closing Ratings for Transfer Switches Used with Specific Manufacturer's Molded Case Circuit Breakers

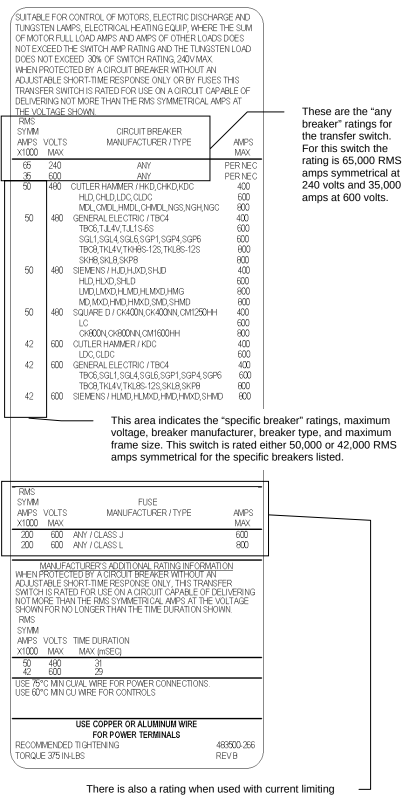
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ASCO Transfer Switch Product	Transfer Switch Frame Prefix	Transfer Switch Rating (amps)	Withstand / Closing Rating kA RMS Symmetrical amps	Volts max.	Circuit Breaker Manufacturer	Circuit Breaker Type or Class	Circuit Breaker Rating (amps max.) Per NEC									
300	D	30	10	600	Any	Any Breaker										
					GE	TBÍ TEL, THED, THLC1, THLC2 TFL	100 150 225									
					SIEMENS / I-T-E	CED6, ED6, HED4, HED6 CFD6 FD6, FXD6, HLD6	125 150 250									
300 386 4000 TS	D	70	22	480	Square-D	FH FC, FI KA, KC, KH, KI, LA, LH	80 100 250									
7000 TS					Cutler- Hammer	FCL, TRI-PAC FB FD, FDC, HFD HJD, JD, JDB, JDC	100 150 250									
					ABB	HKD, KD, KDB, KDC, LCL, TRI-PAC LA S1 S3	400 125 150									
					Merlin Gerin	CE104, CE106	100									
						GE	TB1 TEL, THED, THLC1, THLC2	100 150								
						SIEMENS / I-T-E	TFL CED6, ED6, HED4, HED6 CFD6	225 125 150								
300 386	D	100	22	480	Square-D	FD6, XD6, HLD6 FC, FI KA, KC, KH, KI, LA, LH	250 100 250									
4000 TS 7000 TS	D	100	22	400	Cutler- Hammer	FCL, TRI-PAC FB FD, FDC, HFD HJD, JD, JDB, JDC	100 150 250									
					ABB	HKD,KD,KDB,KDC, LCL, TRI-PAC LA S1 S3	400 125 150									
					Merlin Gerin	CE104, CE106 CF250	100 250									
					GE	TEL, THED, THLC1 TFL, THFK, THLC2 SFL, SFP, TFJ, TFK SGL4, SGP4, TLB4	150 225 250 400									
4000 TS 7000 TS	D	125	22	480	480	480	480	480	480	480	480	480	480	SIEMENS / I-T-E	CFD6 FD6, FXD6, HFD6	200 250
7000 13					Square-D Cutler- Hammer	KA, KC, KH, KI FD, FDC, HFD HJD, JD, JDB, JDC	250 150 250									
					ABB Merlin Gerin	HKD, KD, KDB,KDC,LCL,TRI-PAC LA S3 CF250	400 150 250									
					GE	TEL, THED, THLC1 TFL, THFK, THLC2 SFL, SFP, TFJ, TFK	150 225 250									
300					SIEMENS / I-T-E	SGL4, SGP4, TLB4 CFD6, FD6, FXD6, HFD6 CJD6, HHJD6, HHJXD6, HJD6, JD6, JXD6, SCJD6 SHJD6, SJD6	400 250 400 400									
386 4000 TS 7000 TS	D	150 200 230	22	480	Square-D	KA, KC, KH, KI LC, LI LA, LH	250 300 400									
					Cutler- Hammer	FD, FDC, HFD JD, JDB, JDC, HJD HKD, KD, KDB,KDC,LCL,TRI-PAC LA	150 250 400									
					ABB	S3	150									
					Merlin Gerin	CF250 CJ400	250 400									

ASCO Transfer Switch Product	Transfer Switch Frame Prefix	Transfer Switch Rating (amps)	Withstand / Closing Rating kA RMS Symmetrical amps	Volts max.	Circuit Breaker Manufacturer	Circuit Breaker Type or Class	Circuit Breaker Rating (amps max.) Per NEC
300, 386 4000 TS 7000 TS	D	150 200 230	42	240	Square-D	JG	250
					Cutler- Hammer	HJD, JDC, JGH, JGC HKD, CHKD, KDC HLD, CHLD, LDC, CLDC	250 400 600
4000 CTS 4000 DTS			50	480	GE	SFL, SFP TJL4V, TJL1S-6S, TBC6 SGL1, SGL4, SGP1, SGP4	250 600 600
7000 CTS 7000 DTS	J	150			SIEMENS / I-T-E	HFD, HFXD HJD, HJXD, SHJD KC	250 400 250
7000 TB					Square-D Cutler-	CK400N, CK400NN, CM1250HH JGC KDC	400 250 400
			42	600	Hammer GE	LDC, CLDC SGL1, SGL4, SGP1, SGP4	600 600
					GE	TFL, THLC2 SFL, SFLA, SFP SGL4, SGP4, TB4, THLC4, TLB4 SGLA, SGL6, SGP6, TB6 SKHA, SKLB, SKP8, TKL	225 250 400 600 800
				SIEMENS / I-T-E	CFD6, FD6, FXD6, CJD6, HHJD6, HHJXD6, HJD6, JD6, JXD6, SCJD6 SHJD6, SJD6 CLD6, HHLD6, HHLXD6, HLD6, SCLD6, SHLD6 CMD6, HMD6, HND6, MD6, MXD6, SCMD6,SHMD6	250 400 400 600 800	
300 386	E	260	42	480	30 Square-D	SMD6, SND6 KC, KI LC,LI	800 250 600
					Cutler- Hammer	MH HJD, JDC HKD, KDC, LCL, TRI-PAC LA HLD	800 250 400 600
					ABB	TRI-PAC NB S5	800 400
					Merlin Gerin	56 CF250 CJ400	800 250 400
					Cutler- Hammer	HJD, JDC, JGH, JGC HKD, CHKD, KDC HLD, CHLD, LDC, CLDC	250 400 600
					GE	MDL, CMDL, HMDL, CHMDL, NGS, NGH, NGC SFL, SFP TBC4 TBC6, TJL4V, TJL1S-6S SGL1, SGL4, SGL6, SGP1, SGP4, SGP6	800 250 400 600 600
4000 TS			50	480		TBC8, TKL4V, TKH8S-12S, TKL8S-12S SKH8, SKL8, SKP8 HFD, HFXD HJD, HJXD, SHJD	800 800 250 400
4000 TS 7000 TS 7000 TB	J	260			SIEMENS / I-T-E Square-D	HLD, HLXD, SHLD LMD, LMXD, HLMD, HLMXD, HMG MD, MXD, HMD, HMXD, SMD, SHMD KC	600 800 800 250
						CK400N, CK400NN, CM1250HH LC CK800N, CK800NN, CM1600HH	400 600 800
			10	000	Cutler- Hammer	HJD, JGC KDC LDC, CLDC	250 400 600
			42	600	GE Siemens / I-T-E	TBC4 TBC6, SGL1, SGL4, SGL6, SGP1, SGP4, SGP6 TBC8, TKL4V, TKL8S-12S, SKL8, SKP8 HLMD, HLMXD, HMD, HMXD, SHMD	400 600 800 800

Table IV.	continued
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ASCO Transfer Switch Product	Transfer Switch Frame Prefix	Transfer Switch Rating (amps)	Withstand / Closing Rating kA RMS Symmetrical amps	Volts max.	Circuit Breaker Manufacturer	Circuit Breaker Type or Class	Circuit Breaker Rating (amps max.) Per NEC		
					Cutler- Hammer	HKD, CHKD, KDC HLD, CHLD, LDC, CLDC MDL, CMDL, HMDL, CHMDL, NGS, NGH, NGC	400 600 800		
			50	480	GE	TBC4 TBC6, TJL4V, TJL1S-6S SGL1, SGL4, SGL6, SGP1, SGP4, SGP6 TBC8, TKL4V, TKH8S-12S, TKL8S-12S SKH8, SKL8, SKP8	400 600 600 800 800		
4000 TS 7000 TS 7000 TB	J	400					SIEMENS / I-T-E	HJD, HJXD, SHJD HLD, HLXD, SHLD LMD, LMXD, HLMD, HLMXD, HMG MD, MXD, HMD, HMXD, SMD, SHMD	400 600 800 800
					Square-D	CK400N, CK400NN, CM1250HH LC CK800N, CK800NN, CM1600HH	400 600 800		
					Cutler- Hammer	KDC LDC, CLDC	400 600		
			42	600	GE	TBC4 TBC6, SGL1, SGL4, SGL6, SGP1, SGP4, SGP6 TBC8, TKL4V, TKL8S-12S, SK8L, SK8P	400 600 800		
					SIEMENS / I-T-E	HLMD, HLMXD, HMD, HMXD, SHMD	800		
					GE	SGL4, SGP4, TB4, THLC4, TLB4 SGLA, SGL6, SGP6, TB6 SKHA, SKL8, SKP8, TKL	400 600 800		
					SIEMENS / I-T-E	CJD6, HHJD6, HHJXD6, HJD6, SCJD6, SHJD6 CLD6, HHLD6, HHLXD6, HLD6, SCLD6, SHLD6 CMD6, HMD6, HND6, MD6, MXD6, SCMD6, SHMD6	400 600 800		
300 386	Е	400	42	480	480 Square-D	SMD6, SND6 LC, LI MH	800 600 800		
					Cutler- Hammer	HKD, KDC, LCL, TRI-PAC LA HLD TRI-PAC NB	400 600 800		
					ABB	S5 S6	400 800		
					Merlin Gerin	CJ600	600		

-		0								
ASCO Transfer Switch Product	Transfer Switch Frame Prefix	Transfer Switch Rating (amps)	Withstand / Closing Rating kA RMS Symmetrical amps	Volts max.	Circuit Breaker Manufacturer	Circuit Breaker Type or Class	Circuit Breaker Rating (amps max.) Per NEC			
						HLD, CHLD, LDC, CLDC	600			
					Cutler- Hammer	MDL, CMDL, HMDL, CHMDL, NGS, NGH, NGC	800			
						TBC6, TJL4V, TJL1S-6S	600			
						SGL1, SGL4, SGL6, SGP1, SGP4, SGP6	600			
					GE	TBC8, TKL4V, TKH8S-12S, TKL8S-12S	800			
						SKH8, SKL8, SKP8	800			
			50	480		HLD, HLXD, SHLD	600			
			50	460			800			
200					SIEMENS / I-T-E	LMD, LMXD, HLMD, HLMXD, HMG	800			
300					1-1-6	MD, MXD, HMD, HMXD, SMD, SHMD ND, NXD, HND, HNXD, HNG, SND, SHND	1200			
386 4000 TS	J	600				CK400N, CK400NN, CM1250HH	400			
4000 TS 7000 TS	J	000				LC	400 600			
7000 TS 7000 TB					Squara D	CK800N, CK800NN, CM1600HH				
7000 15					Square-D		800			
							1000			
					Quittan	MH, CK1200N, CK1200NN, CM2500HH	1200			
					Cutler-	LDC, CLDC	600			
			42	600	Hammer GE	TBC6, SGL1, SGL4, SGL6, SGP1, SGP4, SGP6, TBC4, TBC8, TKL4V, TKL8S-12S, SKL8, SKP8	600			
						TBC8, TKL4V, TKL8S-12S, SKL8, SKP8	800			
					SIEMENS /	HLMD, HLMXD, HMD, HMXD, SHMD	800			
					I-T-E	HND, HNXD, HNG, SHND	1200			
					GE	TB8	800			
					GL	MICROVERSATRIP TKL	1200			
								SIEMENS /	CLD6, HHLD6, HHLXD6, HLD6, SCLD6, SHLD6	600
				100	I-T-E	CMD6, HMD6, SCMD6, SHMD6	800			
				480		CND6, HND6, SCND6, SHND6	1200			
300			65			CPD6	1600			
386		600				MH SERIES 2	1000			
4000 TS	Н		800 Square-D		Square-D	PJ	1200			
7000 TS		1000 1200			-		1600			
7000 TB		1200				SE (LS TRIP), SEH (LS TRIP)	2500			
				600	Cutler-		800			
				000	Hammer	TRI-PAC PB RDC	1600 2500			
						S6	2500 800			
					ABB	S7	1200			
			42	480	Merlin	CJ600	600			
					Gerin	CK1200	1200			
7000ТВ	G	1600 2000	125	480	Square-D	Master Pact NW-L	3000			



There is also a rating when used with current limiting fuses of the Class J maximum size indicated on the label. This switch is rated for 200,000 RMS amps when used witch Class J fuses 600 amps or less.

Marking Requirements

UL requires markings on each switch listing the approved short circuit ratings for ea ch product and its ampacity. ASCO switches display rating labels similar to the one shown in Figure 2.

Special Application Considerations

ASCO Power Technologies provides a line of switches which are highly reliable, utilize latest technology, include features most frequently used by the consulting engineer, and which are rated to meet a wide variety of requirements. For special applications, such as when higher ratings or longer withstand times are needed, the system designer can consider several rating alternatives:

- 1. Consider relocating the switch closer to the load where the added impedance of the feeder conductors will reduce the available fault current to an acceptable level. This is consistent with good engineering practice of locating transfer switches as close to the load as possible in order to minimize the risk of conductor failures between the load side of the switch and the utilization equipment.
- 2. Use current limiting fuses or current limiting circuit breakers to reduce fault currents.
- 3. Use a larger ampacity switch with a higher withstand/closing rating.
- 4. When the overcurrent protective device ahead of the transfer switch has a clearing time exceeding three cycles, a zone selective interlocking scheme may be considered. Such a scheme permits intentional delays to be over-ridden and the breaker to trip instantaneously whenever the fault is within the breaker's zone of primary protection.
- 5. Contact ASCO Power Technologies to determine if additional ratings are available.

Figure 2. Typical rating label for ASCO 400 amp Transfer Switch.

How To Specify Withstand and Closing Ratings

Calculated values of available fault current should be specified for each transfer switch based on its location in the electrical system. This will assure that a properly rated switch will be applied and avoid specified ratings which are too low for the actual location (resulting in an unsafe practice or ratings which are too high (resulting in unnecessarily higher costs).

A growing number of specifiers are adding fault current withstand and closing current tables to the electrical plans showing the calculated values for each switch. A typical arrangement is shown in Table V.

Transfer	No. of	Switched	Transfer	System	Calculated F	Type of	
Switch Ident. No.	Poles	Neutral Y/N	Switch Ampacity	System Voltage	RMS Sym. Amperes	X/R Ratio	OCD
ATS-E8	4	Y	260	480/277	29,000	2.3	MCCB
ATS-E9	3	Ν	400	480	33,000	2.3	MCCB
ATS-LS1	4	Y	100	480/277	7,300	2.1	MCCB
ATS-LS2	4	Y	150	480/277	8,900	2.4	MCCB
ATS-EQ1	3	N	1000	480	48,000	3.2	MCCB

Table V	Typical Listings of	Transfer Switch Fault Currer	t Ratings on an Electrical Plan
Table v.	i ypical Listiliys of	Transfer Switch Fault Curren	IL RAIINYS UN AN EIECINCAI FIAN

Importance of X/R Ratio

The circuit reactance to resistance ratio (X/R) is a determinant in preparing fault current studies. Consideration should be given to the X/R ratio at each transfer switch location. The actual X/R ratio should not exceed the X/R ratio at which the transfer switch was tested. Table VI shows the power factor test requirements of UL 1008 with equivalent X/R ratios. If an application requires higher X/R ratios, consider the *Special Application Considerations* previously discussed or consult ASCO Power Technologies for a recommendation. By using the information in this

publication and calculating short circuit currents, the system designer can be assured that the transfer switches will be properly rated for the electrical system.

Table VI. UL Maximum Test Factor
with Equivalent X/R Ratio

Available Fault Current (amperes)	Maximum Test Power Factor	Equivalent X/R Ratio
10,000 or less	0.50	1.73
10,001 - 20,000	0.30	3.18
greater than 20,000	0.20	4.90

Suggested Fault Current Study Reference Guides

- 1. The Institute of Electrical and Electronics Engineers, Inc., *IEEE Recommended Practice for Protection and Coordination of Industrial and Commercial Power Systems*, IEEE Buff Book, ANSI/IEEE Std. 242-1986, New York, N.Y., pp. 45-113.
- 2. The Institute of Electrical and Electronics Engineers, Inc., *IEEE Recommended Practice for Electric Power Distribution for Industrial Plants*, IEEE Red Book, ANSI/IEEE Std. 141-1993, New York, N.Y., pp. 109-184.
- 3. The Institute of Electrical and Electronics Engineers, Inc., *IEEE Recommended Practice for Power System Analysis*, IEEE Brown Book, ANSI/IEEE Std. 399-1990, New York, N.Y., pp. 171-194.
- 4. The Institute of Electrical and Electronics Engineers, Inc., *IEEE Recommended Practice for Emergency and Standby Power Systems for Industrial and Commercial Applications*, IEEE Orange Book, ANSI/IEEE Std. 446-1995, New York, N.Y., pp. 175-196.
- 5. The Institute of Electrical and Electronics Engineers, Inc., *IEEE Recommended Practice for Electric Systems in Health Care Facilities*, IEEE White Book, ANSI/IEEE Std. 602-1996, New York, N.Y., pp. 50-51; 72-74.
- 6. Frank W. Kussy and Jack L. Warren, *Design Fundamentals for Low-Voltage Distribution and Control*, Marcel Dekker Inc., pp. 104-117, 1987.
- 7. Hermann W. Reichenstein, Applying Low-Voltage Fuses-Classes and Characteristics, McGraw-Hill Inc., 1979.

In addition to the above, most manufacturers of overcurrent protective devices can provide application data on calculating short circuit currents. Various software packages are also available to assist the application engineer in performing calculations by computer.