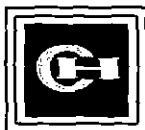
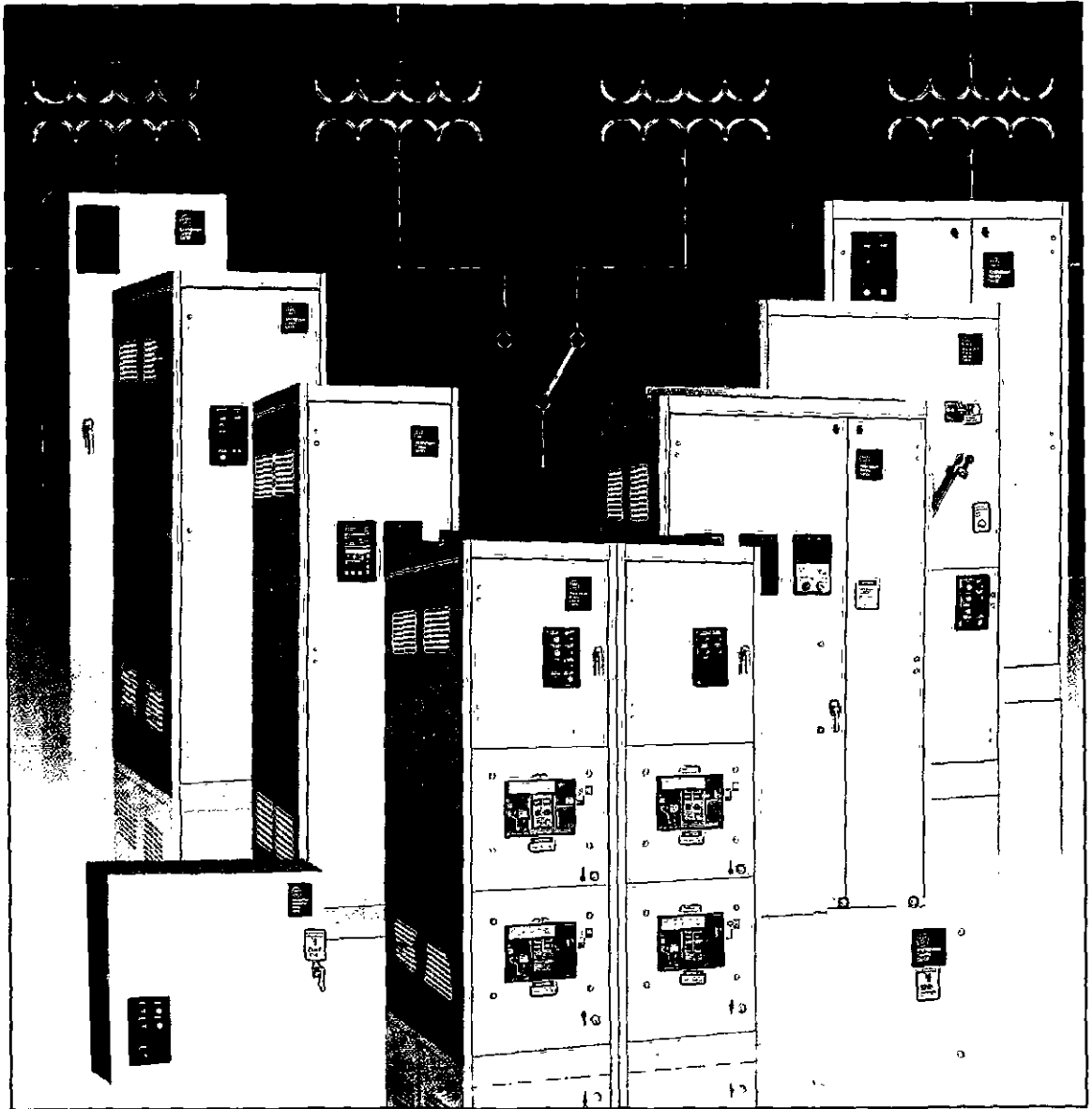


Westinghouse Transfer Switch Equipment

Automatic, Manual and
Non-Automatic Transfer Switches
30-4000 Amperes
Price List

A comprehensive guide to basic units,
ratings, features, options, pricing and
shipping—plus an ordering system that
makes it easy to configure, code and
calculate the price for any application.



Cutler-Hammer

EAT•N

Conversion Chart

Use the following to convert our previous catalog numbers to our new catalog numbers.

Obsolete Catalog Prefix	New Catalog Prefix
ATSBM (100A and above)	ATHSFD
ATSBM (150A and above)	ATVS
ATSRM (600A and above)	ATVSSP
ATSRD (800A and above)	ATVSSP
ATSBI (100 - 1000A)	BIHS
ATSBI (800 - 3000A)	BIVSSP
ATSBR	RTHEFDA
ATSBP (100A)	ATHEFD
ATSBP (150A and above)	ATVE
MTSBM (100A)	NTHSFD
MTSBM (150A and above)	NTVS
MTSRM (600A and above)	NTVSSP
MTSRD (800A and above)	NTVSSP

QUICK SHIP PROGRAM

If an emergency arises, Cutler-Hammer Solid State Logic Automatic Transfer Switches can be shipped from stock, allowing next day delivery for crucial applications requiring immediate response.

Ampere Rating	Style Number	List Price
100	8885C99G01	\$ 3553
150	8885C99G02	4082
225	8885C99G03	4911
300	8885C99G04	5505
400	8885C99G05	6832
600	8885C99G06	9334
800	8885C99G07	10478
1000	8885C99G08	14640

All Quick-Ship Transfer Switches are Type 1 Enclosed, 3 Pole Solid State Logic Automatic Transfer Switches which include standard features as described in Technical Bulletin 29-925. They also include Option Group 9 (OG9) as outlined below:

- 1 TDNE
- 2B TDES, Adjustable 5-15 Seconds
- 3 TDEN
- 4 TDEC
- 5B Voltage/Frequency Monitor for Emergency
- 12C Normal Position Light (Green)
- 12D Emergency Position Light (Red)
- 14C Normal Relay Aux. Contacts (3NO/3NC)
- 14D Emergency Relay Aux. Contacts (3NO/3NC)

Transfer Switch Equipment

USING THE STYLE SELECTION GUIDE

The Style Selection Guide permits at-a-glance specification of custom Transfer Switch configurations to meet all customer application requirements.

The Style Selection Guide allows the specifier to generate a 15-digit catalog number which represents ten basic style/feature categories:

- TYPE
- ORIENTATION
- LOGIC
- FRAME
- SWITCH
- POLES
- AMPERE RATING
- VOLTAGE
- ENCLOSURE TYPE
- LISTING

Each category is associated with a selection menu. By choosing the appropriate selection from the menu for each category in sequence and incorporating the associated selection code into the catalog number, the specifier constructs a unique catalog number which precisely describes the desired switch configuration.

The catalog number can then be modified through the addition of appropriate option codes.

Example 1:

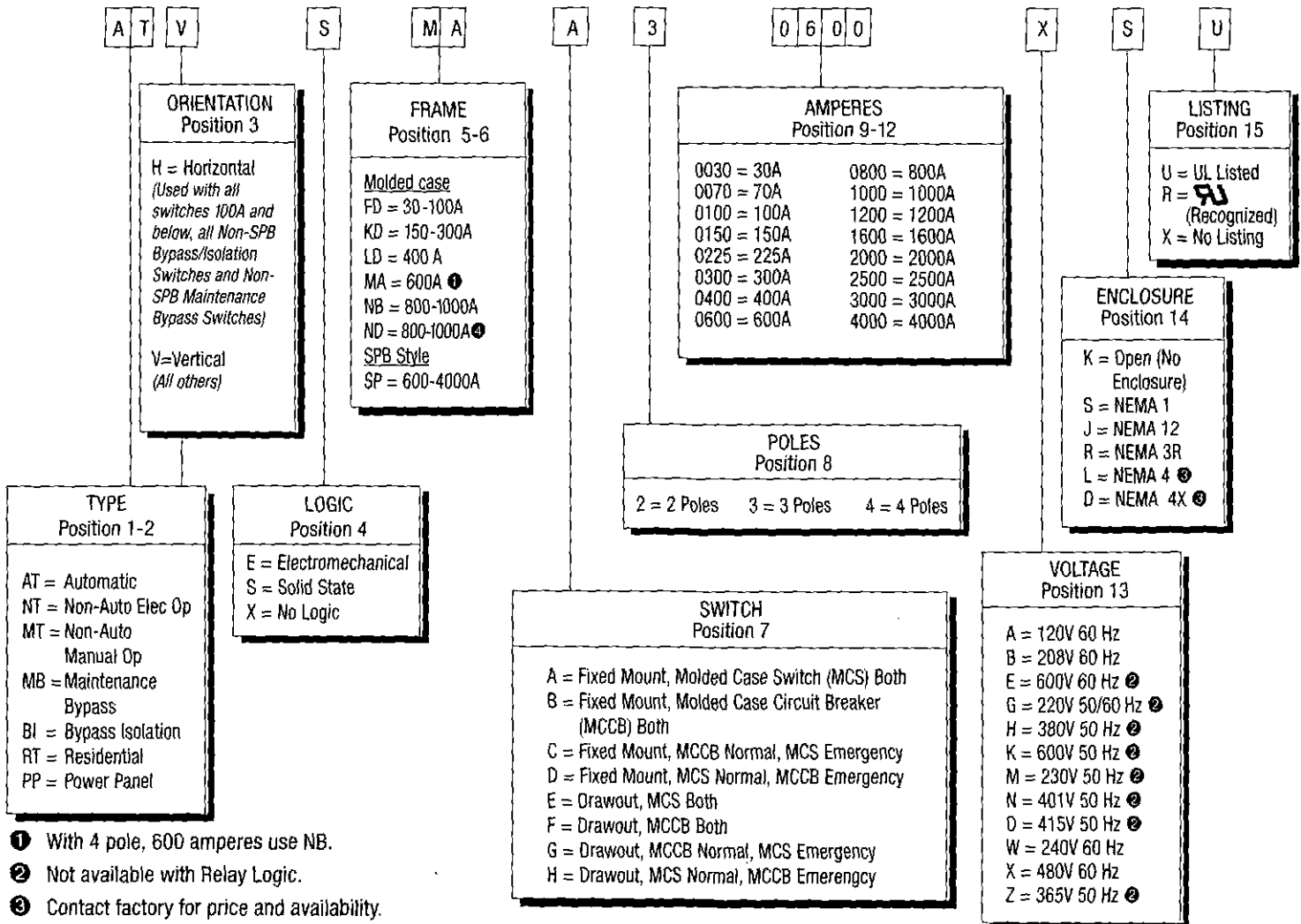
Solid State Logic Automatic Transfer Switch, 480/277VAC, 3 Phase, 4 Wire, 600 Ampere, UL 1008 listed, NEMA 3R enclosure with Options 1, 2B, 3, 4 and 5B.

Order Number: ATVSMAA30600XSU with Options 1, 2B, 3, 4 and 5B

Example 2:

Solid State Logic Automatic Transfer Switch, 480V, 60Hz, 3 Phase, 4 Wire, 3 Pole, 300 Ampere with Options 2B, 3, 4, 5B, 12C, 12D and 23D.

Order Number: ATVSKDA30300XRU with Options 2B, 3, 4, 5B, 12C, 12D and 23D



① With 4 pole, 600 amperes use NB.
 ② Not available with Relay Logic.
 ③ Contact factory for price and availability.
 ④ Contact factory for availability.

Ordering Information

SIMPLIFIED ORDERING FOR APPLICATION-SPECIFIC CONFIGURATION

This price list is designed to assist specifiers in selecting the Westinghouse Automatic, Manual or Non-Automatic Transfer Switch with the exact frame type, switch type, ratings, features and options required for each specific application.

Any desired Westinghouse Transfer Switch configuration can be uniquely designated using a 15-digit catalog number that identifies all essential specifications and features for that unit. In addition, the catalog number can be further detailed by adding supplemental codes to indicate required options.

Specific catalog numbers can be easily generated using the Style Selection Guide presented on the following page.

QUICK-SHIP & NEW ORDERS TO SPECIFICATION

To order in-stock Transfer Switches for Quick-Ship next-day delivery, consult the Quick-Ship Program Style & Price List for available Transfer Switch configurations.

To order a new Westinghouse Transfer Switch to meet original equipment specifications, refer to Pages 4 through 8 for style, feature, option and pricing information.

PRICES INDICATED IN THIS PRICE LIST ARE FOR THE COMPLETE LINE OF WESTINGHOUSE TRANSFER SWITCHES AS DESCRIBED IN TECHNICAL BULLETIN 29-925.

USING THE ORDER FORM

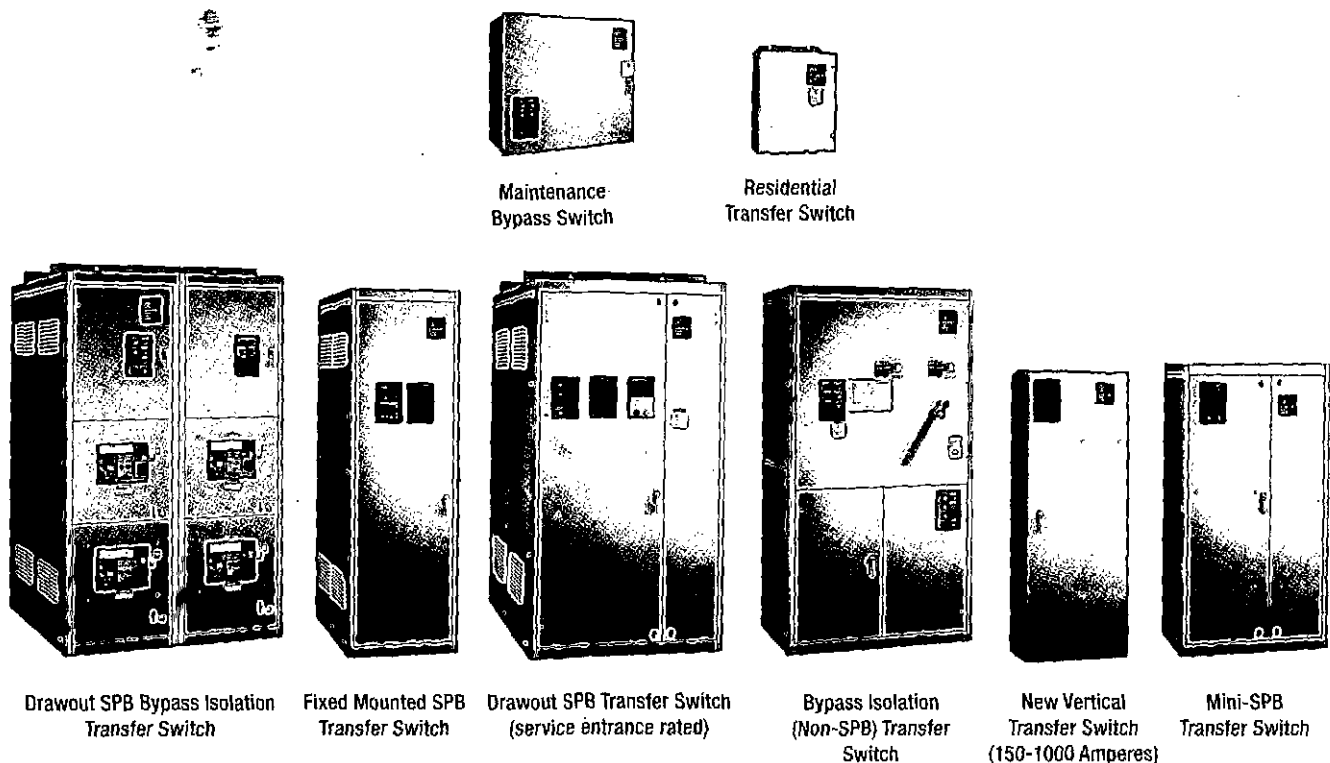
In order to ensure error-free processing and delivery of your transfer switch order, please include all information requested on the Order Form.

1. Include a written description of switch style, ratings, features and options.
2. Specify:
 - A. System Voltage and Frequency
 - B. Number of Phases and Wires
 - C. Number of Switched Poles
 - D. Current
3. Indicate the complete 15-digit ordering code as generated using the Style Selection Guide. Double-check to make certain that individual code selections are accurate and in sequence.
4. Indicate individual codes for desired options.

Ordering Note:

- 1 Phase, 2 Wire: Use 2 Pole Switch
- 1 Phase, 3 Wire: Use 2 Pole Switch plus Solid Neutral (provided)
- 3 Phase, 3 Wire: Use 3 Pole Switch
- 3 Phase, 4 Wire: Use 3 Pole Switch plus Solid Neutral (provided), or 4 Pole Switch.

For other applications, contact Cutler-Hammer.



Automatic Transfer Switches

(HORIZONTALLY MOUNTED) OPEN OR NEMA 1 ENCLOSED UNITS

Type	Residential/Light Commercial ③			Relay Logic			Solid State Logic			Solid State Logic SPB Fixed Mounted			Solid State Logic SPB Drawout ③			Combination ATS/Bypass Isolation ③		
Catalog Prefix	RTHEFDA			ATHEED ①			ATHSED①									BHS__①		
Ampere Rating	2 Pole	3 Pole	4 Pole	2 Pole	3 Pole	4 Pole	2 Pole	3 Pole	4 Pole	2 Pole	3 Pole	4 Pole	2 Pole	3 Pole	4 Pole	2 Pole	3 Pole	4 Pole
30	\$864	\$906	...	\$1437	\$1572	\$1875
70	954	1023	...	1516	1628	1954
100	1036	1079	...	1653	1763	2150	\$2164	\$2409	\$2890	\$8664	\$8815	\$10374
150	9380	9467	10937
225	9844	10081	11552
300	10354	10696	12167
400	14619	15062	18352
600	19083	19669	25309
800	24667	25140	29431
1000	31822	32496	40219

(VERTICALLY MOUNTED) OPEN OR NEMA 1 ENCLOSED UNITS

Type	Residential/Light Commercial ③			Relay Logic			Solid State Logic			Solid State Logic SPB Fixed Mounted			Solid State Logic SPB Drawout ③			Combination ATS/Bypass Isolation ③		
Catalog Prefix	RTHEFDA			ATVE__①			ATVS__①			ATVSSP①			ATVSSP②			BIVSSP②		
Ampere Rating	2 Pole	3 Pole	4 Pole	2 Pole	3 Pole	4 Pole	2 Pole	3 Pole	4 Pole	2 Pole	3 Pole	4 Pole	2 Pole	3 Pole	4 Pole	2 Pole	3 Pole	4 Pole
150	\$2303	\$2628	\$3259	\$2870	\$2968	\$3561
225	2636	2904	3307	3195	3797	4557
300	3182	3497	4444	3743	4392	5270
400	4567	5074	5807	4860	5718	6791
600	6584	7316	8888	7133	7926	9418	\$8574	\$9526	\$11320
800	8380	9308	11528	10072	11192	13855	\$31797	\$31797	\$39768	\$38156	\$38156	\$47722
1000	12030	12288	14745	14459	14769	17722	31797	31797	39768	38156	38156	47722
1200	15947	15947	19220	34594	34594	40910	41513	41513	49092
1600	18266	18266	22092	37132	37132	50122	44558	44558	60146
2000	20541	20541	25663	40916	40916	55485	49099	49099	66582
2500	27589	27589	34688	56764	56764	66898	68117	68117	80277
3000	42128	42128	53774	63670	63670	78633	76404	76404	94360
4000	59961	59961	...	88205	88205

- ① Must select A, B, C or D
- ② Must select from E, F, G or H
- ③ Only available as NEMA 1 Enclosed (Open Not Available)

ALTERNATE ENCLOSURES PRICE ADDITIONS

Type	Residential/Light Commercial		Relay Logic		Solid State Logic		Solid State Logic SPB Fixed Mounted		Solid State Logic SPB Drawout		Combination ATS Bypass Isolation	
Ampere Ratings	NEMA 12	NEMA 3R	NEMA 12	NEMA 3R	NEMA 12	NEMA 3R	NEMA 12	NEMA 3R	NEMA 12	NEMA 3R	NEMA 12	NEMA 3R
30-100	\$344	\$382	\$344	\$382
150-400	387	473	387	473
600-800	694	745	694	745	...	\$7650	...	\$9180
1000	1120	1211	...	7650	...	9180
1200-2000	7650	...	9180
2500-4000	8950	...	11424

Note: Contact factory for pricing for other enclosure types, e.g. 4, 4X.

Automatic Transfer Switches

OPTIONS FOR AUTOMATIC TRANSFER SWITCHES

Type	Residential/ Light Comm.	Relay Logic	Solid State Logic (Non-SPB)	Solid State Logic SPB Fixed Mounted	Solid State Logic SBP Drawout	Combination ATS/ Bypass Isolation
Available Options:						
<input type="checkbox"/> 0G9. Includes the most often selected options (1-2B-3-4-5B-12C-12D-14C-14D) listed below	...	\$1065	\$901	\$901	Incl	Incl
<input type="checkbox"/> 1. Time Delay Normal to Emergency	\$ 66	188	188	188	Incl	Incl
2. Time Delay Engine Start					Incl	Incl
<input type="checkbox"/> 2B. Adjustable .5-15 Seconds	178	188	188	188	Incl	Incl
<input type="checkbox"/> 2C. Adjustable 4-120 Seconds	178	188	188	188		
<input type="checkbox"/> 3. Time Delay Emergency to Normal	66	188	188	188	Incl	Incl
<input type="checkbox"/> 4. Time Delay Engine Cool-off	...	249	249	249	Incl	Incl
5. Emergency Source Sensing						
<input type="checkbox"/> 5B. 1 Phase Under Voltage/Under Frequency	...	130	387	387	Incl	Incl
<input type="checkbox"/> 5C. 1 Phase Over Voltage/Over Frequency	387	387	\$387	\$387
<input type="checkbox"/> 5D. 1 Phase Under Voltage	66	...	354	354	354	354
<input type="checkbox"/> 5E. 1 Phase Over Voltage	354	354	354	354
<input type="checkbox"/> 5F. 3 Phase Under Voltage	473	473	473	473
<input type="checkbox"/> 5G. 3 Phase Over Voltage	473	473	473	473
<input type="checkbox"/> 5H. Phase Reversal	517	517	517	517
<input type="checkbox"/> 5J. 3 Phase Under Voltage/Under Frequency	531	531	531	531
<input type="checkbox"/> 5K. 3 Phase Over Voltage/Over Frequency	531	531	531	531
6. Alternate Test Operators/Momentary Test Pushbutton	...	Incl	Incl	Incl	Incl	Incl
<input type="checkbox"/> 6D. Maintained 2 Position Test Switch	...	N/C	N/C	N/C	N/C	N/C
<input type="checkbox"/> 6H. Maintained 4 Position Test Switch (Auto/Test/Engine Start/Off)	...	321	321	321	321	321
8. Pushbutton Bypass of Time Delays						
<input type="checkbox"/> 8C. Bypass Time Delay Emergency to Normal	...	76	76	76	76	76
<input type="checkbox"/> 8D. Bypass Time Delay Normal to Emergency	76	76	76	76
9. Maintenance Selector Switch						
<input type="checkbox"/> 9B. Permits Isolation of Elect. Operator	76	76	76	76
10. Preferred Source Selector Switch						
<input type="checkbox"/> 10B. Utility to Utility or Utility to Generator	1025	1025	1025	1025
<input type="checkbox"/> 10D. Generator to Generator	1219	1219	1219	1219
12. Pilot Lights						
<input type="checkbox"/> 12C. Normal Position	...	76	76	76	Incl	Incl
<input type="checkbox"/> 12D. Emergency Position	...	76	76	76	Incl	Incl
<input type="checkbox"/> 12G. Normal Source Available	...	76	76	76	76	Incl
<input type="checkbox"/> 12H. Emergency Source Available	...	76	76	76	76	Incl
<input type="checkbox"/> 12L.* Normal Tripped	...	179	179	Incl when Opt.	Incl when Opt.	
<input type="checkbox"/> 12M.* Emergency Tripped *Available only with Option 16 N/A on 100A ATS	...	179	179	16 Supplied	16 Supplied	
14. Auxiliary Relay Contacts						
<input type="checkbox"/> 14C. Normal Source Available 4NO/NC*	...	88	88	88	Incl	Incl
<input type="checkbox"/> 14D. Emergency Source Available 4NO/NC* *2NO/NC on ATSBP only	...	88	88	88	Incl	Incl
16. Power Switch with Integral Overcurrent Protection						
<input type="checkbox"/> 16E. Emergency Side Only						
<input type="checkbox"/> 16N. Normal Side Only						
<input type="checkbox"/> 30-100A	...	49	49	49
<input type="checkbox"/> 150-300A	...	265	265	265
<input type="checkbox"/> 400A	...	317	317	317
<input type="checkbox"/> 600A	...	418	418	418	...	418
<input type="checkbox"/> 800-1000A	711	711	...	711
<input type="checkbox"/> 1200-2000A	1401	1401	1401
<input type="checkbox"/> 2500-4000A	4754	4754	4754
<input type="checkbox"/> B. Both Normal & Emergency Sides (Note: Double price of 16E or N)						
17. Alternate High Withstand Power Switch						
<input type="checkbox"/> 17C. Increases Withstand from 65kA to 100kA @ 480V						
<input type="checkbox"/> 800A	1810	Incl	InclⓄ
<input type="checkbox"/> 1000A	1810	Incl	InclⓄ
<input type="checkbox"/> 1200A	1810	Incl	InclⓄ

Ⓞ Included on Bypass Isolation Transfer Switches
 Ⓜ Included on Drawout Transfer Switches
 Ⓝ A common trip pilot light is included with selection of Option 16.
 Ⓞ Only available in SPB Design

OPTIONS FOR AUTOMATIC TRANSFER SWITCH (CONTINUED)

Type	Residential/ Light Comm.	Relay Logic	Solid State Logic (Non-SPB)	Solid State Logic SPB Fixed Mounted	Solid State Logic SPB Drawout	Combination ATS Bypass Isolation
Available Options:						
18. IQ Metering						
<input type="checkbox"/> 18I. IQ Generator - Normal Only	\$1060	\$1060	\$1060	\$1060
<input type="checkbox"/> 18J. IQ Generator - Emergency Only	1060	1060	1060	1060
<input type="checkbox"/> 18K. IQ Generator - Both N & E (Selectable)	1379	1379	1379	1379
<input type="checkbox"/> 18L. IQ Data Plus II - Normal Only	1909	1909	1909	1909
<input type="checkbox"/> 18M. IQ Data Plus II - Emergency Only	1909	1909	1909	1909
<input type="checkbox"/> 18N. IQ Data Plus II - Both N & E (Selectable)	2333	2333	2333	2333
<input type="checkbox"/> 20A. Rear Bus Connections *Available only on Open Units (No Encl.). N/A on 100A Units **Available only with 17C on ATSRM	217*	217**	217	...
<input type="checkbox"/> 21A. Non Standard Lugs* <input type="checkbox"/> Non-SPB *See TB 29-925 for std. and alternate lugs available <input type="checkbox"/> SPB	...	\$189	189	189
	317	317	317
23. Automatic Plant Exerciser Timer						
<input type="checkbox"/> 23C. No Load Exercise	\$178	178	178	178	178	178
<input type="checkbox"/> 23D. Load Exercise	178	178	178	178	178	178
<input type="checkbox"/> 23G. Selectable Load/No Load	...	242	242	242	242	242
<input type="checkbox"/> 23I. Same as 23D with Fail-safe	233	233	233	233
<input type="checkbox"/> 23J. Same as 23G with Fail-safe	311	311	311	311
24. Self Contained Battery Charger						
<input type="checkbox"/> 24C. 120VAC Input 12VDC Output	504	504	504	504
<input type="checkbox"/> 24D. 120VAC Input 24VDC Output	627	627	627	627
26. Normal Source Sensing All phases Under Voltage 1 phase Under Voltage
<input type="checkbox"/> 26C. All Phase Over Voltage	473	473	473	473
<input type="checkbox"/> 26D. Area Protection	111	111	111	111
<input type="checkbox"/> 26E. Under Frequency	355	355	355	355
<input type="checkbox"/> 26F. Over Frequency	355	355	355	355
<input type="checkbox"/> 26H. Phase Reversal	517	517	517	517
<input type="checkbox"/> 28A. Intelligence Circuit Fuses for Non-Essential Controls	111	111	111	111
29. Alternate Modes of Operation						
<input type="checkbox"/> 29E. Automatic N to E - Pushbutton Return to N	...	125	125	125	125	125
<input type="checkbox"/> *29G. Selectable Automatic or P.B. Operation	...	273	273	273	273	273
<input type="checkbox"/> 29J. Selectable Automatic E to N or P.B. E to N - Always Auto N to E *Automatic Transfer Switch cannot be UL labeled if selected	273	273	273	273
<input type="checkbox"/> 30A. Cranking Limiter	173	173	173	173
<input type="checkbox"/> 32A. Delayed Transition Timer	...	425	425	425	425	425
33. Shunt Trips for Customer Connectors						
<input type="checkbox"/> 33A. Normal Side - 120VAC	...	334	334	334
<input type="checkbox"/> 33B. Emergency Side - 120VAC	...	334	334	334
34. Logic Extender Cable <input type="checkbox"/> A. 48" <input type="checkbox"/> B. 72" <input type="checkbox"/> C. 96" <input type="checkbox"/> D. 120" <input type="checkbox"/> E. 144"	86	86	86	...
<input type="checkbox"/> 35A. Pretransfer Signal Contacts 2 NO/NC	443	443	443	443
<input type="checkbox"/> 36. Load Shed from Emerg. from Remote Set	330	330	...
37. Rated as Suitable For Service						
<input type="checkbox"/> 37A. Without Ground Fault Protection <input type="checkbox"/> 100-1000 Amperes <input type="checkbox"/> 1200-4000 Amperes	1530	1530	1530	1530
	3060	3060	3060
<input type="checkbox"/> 37B. With Ground Fault Protection <input type="checkbox"/> 400-1000 Amperes <input type="checkbox"/> 1200-4000 Amperes	2550	2550	2550	2550
	5100	5100	5100
Notes: 1. Option 37 N/A on 4 Pole ATS 2. Option 37 also requires Option 16B 3. GFP required by NEC 1000A & above if 480V						
41. Space Heater with Thermostat						
<input type="checkbox"/> 41A. 100 Watts	583	583	583	583
<input type="checkbox"/> 41B. 200 Watts	636	636	636	636
<input type="checkbox"/> 41C. 400 Watts	689	689	689	689

Manual/Non-Automatic Transfer Switches

(HORIZONALLY MOUNTED) OPEN OR NEMA 1 ENCLOSED UNITS

Type	Single Handle Operated Manual			Electrically Operated Non-Automatic			Electrically Operated Non-Automatic SPB Fixed Mounted			Electrically Operated Non-Automatic SPB Drawout ③			Maintenance Bypass		
Catalog Prefix	MTHXFD ①			NTHSFD ①									MBHE ①		
Ampere Rating	2 Pole	3 Pole	4 Pole	2 Pole	3 Pole	4 Pole	2 Pole	3 Pole	4 Pole	2 Pole	3 Pole	4 Pole	2 Pole	3 Pole	4 Pole
100	\$1045	\$1133	\$1373	\$2107	\$2177	\$2448	\$2839	\$2963	\$3287
150	3198	3691	4136
225	3628	4100	4752
300	4073	4515	5293
400	5766	6241	7215
600	7432	8122	9889
800	8556	9633	12104
1000	12631	12903	15482

(VERTICALLY MOUNTED) OPEN OR NEMA 1 ENCLOSED

Type	Single Handle Operated Manual			Electrically Operated Non-Automatic			Electrically Operated Non-Automatic SPB Fixed Mounted			Electrically Operated Non-Automatic SPB Drawout ③			Maintenance Bypass		
Catalog Prefix				NTVS __ ①			NTVSSP ①			NTVSSP ②			MBVESP ①		
Ampere Rating	2 Pole	3 Pole	4 Pole	2 Pole	3 Pole	4 Pole	2 Pole	3 Pole	4 Pole	2 Pole	3 Pole	4 Pole	2 Pole	3 Pole	4 Pole
150	\$1472	\$1919	\$2403	\$2835	\$3241	\$3905
225	1816	2264	2746	3180	3585	4249
300	2187	2817	3488	3923	4295	5385
400	2525	3305	4182	4511	5016	6219
600	3862	4994	6180	6392	7228	8847	\$7683	\$8688	\$10633
800	4579	6217	7752	7732	8884	10955	9293	10678	13168	\$30574	\$30574	\$38210
1000	6574	8268	10092	11129	11674	13707	13354	14008	16448	30574	30574	38210
1200	14420	14708	17839	33263	33263	39336	\$19001	\$19001	\$21940
1600	17003	17003	21431	35704	35704	48195	21091	21091	25509
2000	18710	18710	24313	39342	39342	53352	23001	23001	28731
2500	24716	24716	32289	54581	54581	64325	30900	30900	38850
3000	40313	40313	52435	61221	61221	75609	48570	48570	60226
4000	59258	59258	...	84813	84813	...	727771	72771	...

ALTERNATE ENCLOSURES ① Must select A, B, C or D
PRICE ADDITIONS ② Must select from E, F, G or H
 ③ Only available as NEMA 1 Enclosed (Open Not Available)

Type	Single Handle Operated Manual		Electrically Operated Non-Automatic		Electrically Operated Non-Automatic SPB Fixed Mounted		Electrically Operated Non-Automatic SPB Drawout		Maintenance Bypass	
Ampere Rating	NEMA 12	NEMA 3R	NEMA 12	NEMA 3R	NEMA 12	NEMA 3R	NEMA 12	NEMA 3R	NEMA 12	NEMA 3R
100	\$344	\$382	\$382	\$344	\$344	\$382
150-400	387	473	387	473	387	473
600-800	694	745	694	745	...	\$7650	...	\$9180	694	745
1000	1120	1211	1120	1211	...	7650	...	9180	1120	1211
1200-2000	7650	...	9180	...	7650
2500-4000	8950	...	11424	...	8950

OPTIONS FOR MANUAL/NON-AUTOMATIC TRANSFER SWITCHES

	Single Handle Operated Man.	Elect. Oper. Non Auto	Non-Auto SPB Fixed Mtd.	Non Auto SPB Drawout	Maintenance Bypass
Available Options					
12. Pilot Lights					
<input type="checkbox"/> C. Normal Position	...	\$ 76	\$ 76	\$ 76	Incl
<input type="checkbox"/> D. Emergency Position	...	76	76	76	Incl
<input type="checkbox"/> G. Normal Source Available	...	76	76	76	...
<input type="checkbox"/> H. Emergency Source Available	...	76	76	76	...
L. Normal Tripped*	...	179	Incl when Option 16 supplied	Incl when Option 16 supplied	...
M. Emergency Tripped*	...	179			...
Available only with Option 16, N/A on 100A ATS					
14. Auxiliary Relay Contacts					
<input type="checkbox"/> C. Normal Source Available 4 NO/NC	88	88	88
<input type="checkbox"/> D. Emergency Source Available 4 NO/NC	88	88	88
16. Power Switch with Integral Overcurrent Protection					
<input type="checkbox"/> E. Emergency Side Only					
<input type="checkbox"/> N. Normal Side Only					
<input type="checkbox"/> 100A	\$ 49	\$ 49	\$ 49
<input type="checkbox"/> 150-300A	265	265	265
<input type="checkbox"/> 400A	317	317	317
<input type="checkbox"/> 600A	418	418	418	...	410
<input type="checkbox"/> 800-1000A	711	711	711	711	711
<input type="checkbox"/> 1200-2000A	1401	1401	1401
<input type="checkbox"/> 2500-4000A	4754	4754	4754
<input type="checkbox"/> B. Both Normal & Emergency Sides (Note: Double Price of 16E or N)					
17. Alternate High Withstand Power Switch					
<input type="checkbox"/> C. Increases Withstand from 65kA to 100kA @ 480V					
<input type="checkbox"/> 800A	1810	Incl	N/A
<input type="checkbox"/> 1000A	1810	Incl	N/A
<input type="checkbox"/> 1200A	1810	Incl	Incl
18. IQ Metering					
<input type="checkbox"/> I. IQ Generator - Normal Only	...	1060	1060	1060	...
<input type="checkbox"/> J. IQ Generator - Emergency Only	...	1060	1060	1060	...
<input type="checkbox"/> K. IQ Generator - Both N & E (Selectable)	...	1379	1379	1379	...
<input type="checkbox"/> L. IQ Data Plus II - Normal Only	...	1909	1909	1909	...
<input type="checkbox"/> M. IQ Data Plus II - Emergency Only	...	1090	1090	1090	...
<input type="checkbox"/> N. IQ Data Plus II - Both N & E (Selectable)	...	2333	2333	2333	...
<input type="checkbox"/> 20A. Rear Bus Connections	217*	217*	217**	217	...
* Available only on open units (no incl.) N/A on 100A units					
** Available only with Option 17C on NTVSSP					
<input type="checkbox"/> 21A. Non Standard Lugs*					
<input type="checkbox"/> Non-SPB	189	189	189
* See TB 29-925 for std. and alternate lugs available					
<input type="checkbox"/> SPB	317	317	317
33. Shunt Trips for Customer Connector					
<input type="checkbox"/> A. Normal Side - 120VAC	334	334
<input type="checkbox"/> B. Emergency Side - 120VAC	334	334
34. Logic Extender Cable					
<input type="checkbox"/> A. 48" <input type="checkbox"/> B. 72" <input type="checkbox"/> C. 96" <input type="checkbox"/> D. 120" <input type="checkbox"/> E. 144"	...	86	86	86	...
37. Rated as Suitable for Service Equipment					
<input type="checkbox"/> A. Without Ground Fault Protection					
<input type="checkbox"/> 100-1000A	...	1530	1530	1530	...
<input type="checkbox"/> 1200-4000A	3060	3060	...
<input type="checkbox"/> B. With Ground Fault Protection					
<input type="checkbox"/> 400-1000A	...	2550	2550	2550	...
<input type="checkbox"/> 1200-4000A	5100	5100	...
Notes: 1. Opt. 37 N/A on 4 Pole ATS					
2. Opt. 37 also requires Option 16B					
3. GFP required by NEC 1000A & above if 480V					
41. Space Heater with Thermostat					
<input type="checkbox"/> A. 100 Watts	...	583	583	583	...
<input type="checkbox"/> B. 200 Watts	...	636	636	636	...
<input type="checkbox"/> C. 400 Watts	...	689	689	689	...

**FOR ADDITIONAL INFORMATION
ON WESTINGHOUSE TRANSFER
SWITCHES:**

Bypass Isolation Transfer Switches 800-3000 Amperes	B 1221
Mini-SPB Transfer Switches 600-1200 Amperes	B 1222
ATS Solid State Logic	SA 12075
ATS Relay Logic	SA 12076
ATS Renewal Parts Catalog	SA 12077
Automatic, Manual, Non-Automatic Transfer Switches Vertical Design 150-1000 Amperes	B 1223
Automatic, Manual, Non-Automatic Transfer Switches 30-4000 Amperes	TB 29-925
ATS Renewal Parts Price List	PL 29-995
Combination Bypass Isolation and Automatic Transfer Switches 100-1000 Amperes	SA 11844
Drawout Transfer Switches 800-4000 Amperes	SA 11873

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Cutler-Hammer

Westinghouse & Cutler-Hammer Products

Five Parkway Center
Pittsburgh, PA 15220
(412) 937-6100

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