

Row	Specification	Code	Description	Pvice -
	Number			All Zones
1	468	TT100-NCSA	Credit - Downgrade to 100A, 277/480VAC, 3PH, 60HZ, NEMA 3R enclosure.	(\$7,411)
2	468	TT150-NCSA	Credit - Downgrade to 150A, 277/480VAC, 3PH, 60HZ, NEMA 3R enclosure.	(\$6,928)
3	468	TT200-NCSA	Credit - Downgrade to 200A, 277/480VAC, 3PH, 60HZ, NEMA 3R enclosure.	(\$6,633)
4	468	TT250-NCSA	Credit - Downgrade to 250A, 277/480VAC, 3PH, 60HZ, NEMA 3R enclosure.	(\$5,057)
5	468	TT400-NCSA	Credit - Downgrade to 400A, 277/480VAC, 3PH, 60HZ, NEMA 3R enclosure.	(\$3,260)
6	468	TT800-NCSA	Upgrade - Upgrade to 800A, 277/480VAC, 3PH, 60HZ, NEMA 3R enclosure.	\$12,254
7	468	TT1000-NCSA	Upgrade - Upgrade to 1000A, 277/480VAC, 3PH, 60HZ, NEMA 3R enclosure.	\$1,951
8	468	TT1200-NCSA	Upgrade - Upgrade to 1200A, 277/480VAC, 3PH, 60HZ, NEMA 3R enclosure.	\$6,322
9	468	TT1600-NCSA	Upgrade - Upgrade to 1600A, 277/480VAC, 3PH, 60HZ, NEMA 3R enclosure.	\$8,920
10	468	TT2000-NCSA	Upgrade - Upgrade to 2000A, 277/480VAC, 3PH, 60HZ, NEMA 3R enclosure.	\$27,976
11	468	TT2500-NCSA	Upgrade - Upgrade to 2500A, 277/480VAC, 3PH, 60HZ, NEMA 3R enclosure.	\$33,126
12	468	TT3000-NCSA	Upgrade - Upgrade to 3000A, 277/480VAC, 3PH, 60HZ, NEMA 3R enclosure.	\$46,233
13	468	TT4000-NCSA	Upgrade - Upgrade to 4000A, 277/480VAC, 3PH, 60HZ, NEMA 3R enclosure.	\$57,635
14	468	TTSE-100-NCSA	Credit - Downgrade to 100A Service Entrance Rated, 2 or 3 pole, 208V or 240V or 480VAC, NEMA 3R enclosure.	(\$3,843)
15	468	TTSE-150-NCSA	Credit - Downgrade to 150A Service Entrance Rated, 2 or 3 pole, 208V or 240V or 480VAC,	(\$3,717)
1.5	150	TTC5 000 NCC4	NEMA 3R enclosure.	(40.545)
16	468	TTSE-200-NCSA	Credit - Downgrade to 200A Service Entrance Rated, 2 or 3 pole, 208V or 240V or 480VAC, NEMA 3R enclosure.	(\$3,545)
17	468	TTSE-250-NCSA	Credit - Downgrade to 250A Service Entrance Rated, 2 or 3 pole, 208V or 240V or 480VAC,	(\$2,660)
			NEMA 3R enclosure.	
18	468	TTSE-400-NCSA	Credit - Downgrade to 400A Service Entrance Rated, 2 or 3 pole, 208V or 240V or 480VAC, NEMA 3R enclosure.	(\$703)
19	468	TTSE-600-NCSA	Upgrade - Upgrade to 600A Service Entrance Rated, 2 or 3 pole, 208V or 240V or 480VAC,	\$3,836
			NEMA 3R enclosure.	
20	468	TTSE-800-NCSA	Upgrade - Upgrade to 800A Service Entrance Rated, 2 or 3 pole, 208V or 240V or 480VAC, NEMA 3R enclosure.	\$6,642
21	468	TTSE-1000-NCSA	Upgrade - Upgrade to 1000A Service Entrance Rated, 2 or 3 pole, 208V or 240V or 480VAC,	\$18,116
			NEMA 3R enclosure.	
22	468	TTSE-1200-NCSA	Upgrade - Upgrade to 1200A Service Entrance Rated, 2 or 3 pole, 208V or 240V or 480VAC, NEMA 3R enclosure.	\$19,785
23	468	TTSE-1600-NCSA	Upgrade - Upgrade to 1600A Service Entrance Rated, 2 or 3 pole, 208V or 240V or 480VAC, NEMA 3R enclosure.	\$44,075
24	468	TTSE-2000-NCSA	Upgrade - Upgrade to 2000A Service Entrance Rated, 2 or 3 pole, 208V or 240V or 480VAC,	\$47,865
			NEMA 3R enclosure.	
25	468	TTSE-2500-NCSA	Down	\$68,603
26	468	TTSE-3000-NCSA	Upgrade - Upgrade to 3000A Service Entrance Rated, 2 or 3 pole, 208V or 240V or 480VAC,	\$80,046
_•			NEMA 3R enclosure.	7 70 . 0
27	468	TTSE-4000-NCSA	Upgrade - Upgrade to 4000A Service Entrance Rated, 2 or 3 pole, 208V or 240V or 480VAC,	\$124,394
20	469	TT012 100 NCCA	NEMA 3R enclosure.	/¢7 F02\
28	468	TT913-100-NCSA	Credit - Downgrade to 100A, 120/240VAC, 3PH, 60HZ, NEMA 3R enclosure.	(\$7,592) (\$7,130)
29	468	TT913-200-NCSA	Credit - Downgrade to 200A, 120/240VAC, 3PH, 60HZ, NEMA 3R enclosure.	(\$7,120)
30	468	TT913-400-NCSA	Credit - Downgrade to 400A, 120/240VAC, 3PH, 60HZ, NEMA 3R enclosure.	(\$5,425)
31	468	TTSE-913-100-NCSA	Credit - Downgrade to 100A, 120/240VAC, 3PH, 60HZ, Service Entrance Rated, NEMA 3R	(\$6,826)
			Aluminum weather enclosure	



Row	Specification	Code	Description	Pvice -
-1.011	Number	- Couc	Beschption	All Zones
32	468	TTSE-913-200-NCSA	Credit - Downgrade to 200A, 120/240VAC, 3PH, 60HZ, Service Entrance Rated, NEMA 3R	(\$5,733)
			Aluminum weather enclosure	(+-):)
33	468	TTSE-913-400-NCSA	Credit - Downgrade to 400A, 120/240VAC, 3PH, 60HZ, Service Entrance Rated, NEMA 3R	(\$2,483)
			Aluminum weather enclosure	
34	468	TTSS-100-200-NCSA	Credit - Downgrade 100 - 200A Double Door Enclosure to NEMA 4x, 316 Stainless Steel by	(\$5,387)
			deducting from Bid price.	
35	468	TTSS-250-NCSA	Credit - Downgrade 250A Double Door Enclosure to NEMA 4x, 316 Stainless Steel by	(\$4,086)
			deducting from Bid price.	
36	468	TTSS-400-600-NCSA	Credit - Downgrade 400 - 600A Double Door Enclosure to NEMA 4x, 316 Stainless Steel by	(\$2,271)
			deducting from Bid price.	
37	468	TTSS-800-NCSA	Credit - Downgrade to 800A Double Door Enclosure to NEMA 4x, 316 Stainless Steel by	(\$1,820)
			adding to Bid price.	
38	468	TTSS-1000-1200-NCSA	Upgrade - Upgrade to 1000 - 1200A Double Door Enclosure to NEMA 4x, 316 Stainless Steel	\$33
			by adding to Bid price.	
39	468	TTSS-1600-2000-NCSA	Upgrade - Upgrade to 1600 - 2000A Double Door Enclosure to NEMA 4x, 316 Stainless Steel	\$6,941
			by adding to Bid price.	
40	468	TTSS-2500-3000-NCSA	Upgrade - Upgrade to 2500 - 3000A Double Door Enclosure to NEMA 4x, 316 Stainless Steel	\$8,456
			by adding to Bid price.	
41	468	TTSS-4000-NCSA	Upgrade - Upgrade to 4000A Double Door Enclosure to NEMA 4x, 316 Stainless Steel by	\$11,861
			adding to Bid price.	4
42	468	TT4-6FM-NCSA	Net Cost Adder - 600 and 800A Double Door switch to floor mounted type.	\$1,779
43	468	TT16-30-ED-NCSA	Net Cost Adder - 1600 - 4000A switches with extended depth.	\$1,548
44	468	TT16-40-SA-NCSA	Net Cost Adder - Option 1600 - 4000A switches for side access.	\$1,333
45	468	TT16-40-RC-NCSA	Net Cost Adder - Option 1600 - 4000A remote communications.	\$667
46	468	TT6-1200-FM-NCSA	Net Cost Adder - Option 100 - 2000A switches for electrical surge suppression.	\$7,527
47	468	TI-CLOSEDTRANS-NCSA	Net Cost Adder - Upgrade to existing switch to make switch closed transition 8%	8%
48	468	TTSWITCH-NCSA	Net Cost Adder - Percentage to change from original proposal transfer switch to another	30%
			manufacture to meet customer requirements 30%	
49	468	TT-SURGE-1PH-240- NCSA	Net Cost Adder - Surge Suppression for 1PH units rated up to 240VAC.	\$1,051
50	468	TT-SURGE-3PH-240-	Net Cost Adder - Surge Suppression for 3PH units rated up to 240VAC.	\$1,528
		NCSA	от 60 стр.	<i>+-,</i>
51	468	TT-SURGE-3PH-480-	Net Cost Adder - Surge Suppression for 3PH units rated for 480VAC.	\$2,384
		NCSA		. ,
52	468		Net Cost Adder - Test, adjust, activate and provide general instructions on the operation of	\$935
			the automatic transfer switch. Note: this is a net cost adder per switch.	
53	468	TPC-ATS-MAIN2-NCSA	Net Cost Adder - Tighten Line, Load, and Emergency leads for secure connection to transfer	\$1,408
			switch. Transfer generator and provide condition summary report of emergency system.	
			Note: this is a net cost adder per switch.	
54	468	TPC-WAR1-AT-FS	Net Cost Adder - 100 - 1000A 5yr factory extended warranty. Net cost of warranty will be 15%	15%
			of total cost of switch.	
55	468	TPC-WAR2-AT-FS	Net Cost Adder - 1001 - 4000A 5yr factory extended warranty. Net cost of warranty will be	10%
			10% of total cost of switch.	



Row	Specification Number	Code	Description	Pvice - All Zones
56	468	IT100-150-NCSA	Credit - Downgrade for 100 -150A, 1PH or 3PH, installation of transfer switch, mounted up to 15 feet away from main power source. Installation of generator power not to exceed 50 feet away. Obtain permit, pour pad, set and install generator, and transfer switch. Cost per amp.	(\$9,168)
57	468	IT151-200-NCSA	Credit - Downgrade for 151-200A, 1PH or 3PH, installation of transfer switch, mounted up to 15 feet away from main power source. Installation of generator power not to exceed 50 feet away. Obtain permit, pour pad, set and install generator, and transfer switch. Cost per amp.	(\$9,181)
58	468	IT201-400-NCSA	Credit - Downgrade for 201 - 400A, 1PH or 3PH, installation of transfer switch, mounted up to 15 feet away from main power source. Installation of generator power not to exceed 50 feet away. Obtain permit, pour pad, set and install generator, and transfer switch. Cost per amp.	(\$9,191)
59	468	IT401-600-NCSA	Credit - Downgrade for 401 - 600A, 1PH or 3PH, installation of transfer switch, mounted up to 15 feet away from main power source. Installation of generator power not to exceed 50 feet away. Obtain permit, pour pad, set and install generator, and transfer switch. Cost per amp.	(\$9,219)
60	468	IT601-800-NCSA	Credit - Downgrade for 601 - 800A, 1PH or 3PH, installation of transfer switch, mounted up to 15 feet away from main power source. Installation of generator power not to exceed 50 feet away. Obtain permit, pour pad, set and install generator, and transfer switch. Cost per amp.	(\$9,238)
61	468	IT801-1200-NCSA	Credit - Downgrade for 801 - 1200A, 1PH or 3PH, installation of transfer switch, mounted up to 15 feet away from main power source. Installation of generator power not to exceed 50 feet away. Obtain permit, pour pad, set and install generator, and transfer switch. Cost per amp.	(\$9,200)
62	468	IT1201-4000-NCSA	Credit - Downgrade for 1201 - 4000A, 1PH or 3PH, installation of transfer switch, mounted up to 15 feet away from main power source. Installation of generator power not to exceed 50 feet away. Obtain permit, pour pad, set and install generator, and transfer switch. Cost per amp.	(\$9,181)
63	468	TT-TCP-400-NCSA	Net Cost Adder - To existing switch to have 400amp rated generator connection plate installed.	\$4,242
64	468	TT-TCP-800-NCSA	Net Cost Adder - To existing switch to have 800amp rated generator connection plate installed.	\$6,783
65	468	TT-TCP-1200-NCSA	Net Cost Adder - To existing switch to have 1200amp rated generator connection plate installed.	\$9,846
66	468	TT-TCP-1600-NCSA	Net Cost Adder - To existing switch to have 1600amp rated generator connection plate installed.	\$39,174
67	468	TT-TCP-2000-NCSA	Net Cost Adder - To existing switch to have 2000amp rated generator connection plate installed.	\$45,987
68	468	T400 - DOC - NCSA	Credit - Downgrade 400amp, 1 or 3ph, Generator Docking station with required 120vac out power plug and auto-start contacts.	(\$2,541)
69	468	T800 - DOC - NCSA	Upgrade - Upgrade 800amp, 1 or 3ph, Generator Docking station with required 120vac out power plug and auto-start contacts.	\$4,625
70	468	T1200 - DOC - NCSA	Upgrade - Upgrade 1200amp, 1 or 3ph, Generator Docking station with required 120vac out power plug and auto-start contacts.	\$6,454
71	468	TTQCPS-400-WALL- NCSA	Credit - Downgrade Provide wall mounted quick disconnect panel in compliance with NEC code 700.3 rated for 400amps.	(\$3,064)

3 of 8



Row	Specification Number	Code	Description	Pvice - All Zones
72	468	TTQCPS-800-WALL- NCSA	Credit - Downgrade Provide wall mounted quick disconnect panel in compliance with NEC code 700.3 rated for 800amps.	(\$1,890)
73	468	TTQCPS-1200-WALL- NCSA	Upgrade - Upgrade Provide wall mounted quick disconnect panel in compliance with NEC code 700.3 rated for 1200amps.	(\$255)
74	468	TTQCPS-1600-WALL- NCSA	Upgrade - Upgrade Provide wall mounted quick disconnect panel in compliance with NEC code 700.3 rated for 1600amps.	\$193
75	468	TTQCPS-2000-WALL- NCSA	Upgrade - Upgrade Provide wall mounted quick disconnect panel in compliance with NEC code 700.3 rated for 2000amps.	\$1,954
76	468	TTQCPS-800-PAD-NCSA	code 700.3 rated for 800amps.	\$1,182
77	468	TTQCPS-1200-PAD- NCSA	Upgrade - Upgrade Provide pad mounted quick disconnect panel in compliance with NEC code 700.3 rated for 1200amps.	\$2,761
78	468	TTQCPS-1600-PAD- NCSA	Upgrade - Upgrade Provide pad mounted quick disconnect panel in compliance with NEC code 700.3 rated for 1600amps.	\$3,773
79	468	TTQCPS-2000-PAD- NCSA	Upgrade - Upgrade Provide pad mounted quick disconnect panel in compliance with NEC code 700.3 rated for 2000amps.	\$5,706
80	468	TTQCPSD-400-WALL- NCSA	Upgrade - Upgrade Provide wall mounted dual purpose quick disconnect panels for mobile and load bank connections in compliance with NEC code 700.3 rated for 400amps.	\$434
81	468	TTQCPSD-800-WALL- NCSA	Upgrade - Upgrade Provide wall mounted dual purpose quick disconnect panels for mobile and load bank connections in compliance with NEC code 700.3 rated for 800amps.	\$197
82	468	TTQCPSD-1200-WALL- NCSA	Upgrade - Upgrade Provide wall mounted dual purpose quick disconnect panels for mobile and load bank connections in compliance with NEC code 700.3 rated for 1200amps.	\$1,560
83	468	TTQCPSD-800-PAD- NCSA	Upgrade - Upgrade Provide pad mounted dual purpose quick disconnect panels for mobile and load bank connections in compliance with NEC code 700.3 rated for 800amps.	\$6,949
84	468	TTQCPSD-1200-PAD- NCSA	Upgrade - Upgrade Provide pad mounted dual purpose quick disconnect panels for mobile and load bank connections in compliance with NEC code 700.3 rated for 1200amps.	\$7,781
85	468	TTQCPSD-1600-PAD- NCSA	Upgrade - Upgrade Provide pad mounted dual purpose quick disconnect panels for mobile and load bank connections in compliance with NEC code 700.3 rated for 1600amps.	\$9,596
86	468	TTQCPSD-2000-PAD- NCSA	Upgrade - Upgrade Provide pad mounted dual purpose quick disconnect panels for mobile and load bank connections in compliance with NEC code 700.3 rated for 2000amps.	\$11,550
87	468	T-AE200T-NCSA	Net Cost Adder- Replacement aluminum enclosure and 200 gal UL142 FDEP fuel tank with anticorrosive paint.	\$25,084
88	468	T-BE350T-NCSA	Net Cost Adder- Replacement aluminum enclosure and 350 gal UL142 FDEP fuel tank with anticorrosive paint.	\$32,263
89	468	T-CE500T-NCSA	Net Cost Adder- Replacement aluminum enclosure and 500 gal UL142 FDEP fuel tank with anticorrosive paint.	\$41,827
90	468	T-DE660T-NCSA	Net Cost Adder- Replacement aluminum enclosure and 660 gal UL142 FDEP fuel tank with anticorrosive paint.	\$58,500
91	468	T-EE1050T-NCSA	Net Cost Adder- Replacement aluminum enclosure and 1050 gal UL142 FDEP fuel tank with anticorrosive paint.	\$83,634
92	468	T-FE1200T-NCSA	Net Cost Adder- Replacement aluminum enclosure and 1200 gal UL142 FDEP fuel tank with anticorrosive paint.	\$88,606
93	468	T-B1T4E175TT-NCSA	Net Cost Adder- Replacement aluminum enclosure and 175 gal trailer tank, with anticorrosive paint.	\$38,507
94	468	T-B2T4E200TT-NCSA	Net Cost Adder- Replacement aluminum enclosure and 200 gal trailer tank, with anticorrosive paint.	\$49,946 4 o

4 of 8



Row Specification		ecification Code	Description	Pvice -	
I.OW	Number	Code	Description	All Zones	
95	468	T-CT4E330TT-NCSA	Net Cost Adder- Replacement aluminum enclosure and 330 gal trailer tank, with anticorrosive	\$76,013	
			paint.		
96	468	T-D1T4E500TT-NCSA	Net Cost Adder- Replacement aluminum enclosure and 500 gal trailer tank, with anticorrosive	\$113,334	
			paint.		
97	468	T-E1T4E500TT-NCSA	Net Cost Adder- Replacement aluminum enclosure and 500 gal trailer tank, with anticorrosive	\$80,681	
			paint.		
98	468	T-ATTPE200T-NCSA	Net Cost Adder- Replacement Total Pac aluminum enclosure and 200 gal UL142 FDEP fuel	\$60,562	
00	469	T DTTDE200T NCCA	tank with anticorrosive paint. SS Disconnect boxes and transfer switch.	¢cc 222	
99	468	T-BTTPE300T-NCSA	Net Cost Adder- Replacement Total Pac aluminum enclosure and 300 gal UL142 FDEP fuel tank with anticorrosive paint. SS Disconnect boxes and transfer switch.	\$66,232	
100	468	T-CTTPE500T-NCSA		¢04.764	
100	400	I-CTTPESOUT-NCSA	Net Cost Adder- Replacement Total Pac aluminum enclosure and 500 gal UL142 FDEP fuel tank with anticorrosive paint. SS Disconnect boxes and transfer switch.	394,764	
101	468	T-ER400CL-NCSA	Net Cost Adder- 400 AMP rated emergency response rear connection box with lockable lifting	\$17 544	
101	400	T ENTOUCE NOOA	gate with snap acting disconnect protection, and LED service light. 120/240V, 120/208V,or	717,544	
			277/480V, female Camlock connectors with N3R snap back covers; clear acrylic covered		
			copper compression lugs mounted on a Bakelite phenolic plate, all wired to the mainline		
			circuit breaker. Flush mounted single phase output receptacles with weatherproof lift covers.		
			2)20 Amp duplex GFI 120V, 2)20 Amp duplex NON GFI 120V, 3) 50 Amp 240V all with breaker		
			protection. Remote start and alarm contacts. 20A 120V N3R inlet for battery charger and		
			coolant block heater .		
102	468	T-ER800CL-NCSA	Net Cost Adder- 800 AMP rated emergency response rear connection box with lockable lifting	\$21,023	
			gate with snap acting disconnect protection, and LED service light. 120/240V, 120/208V,or		
			277/480V, female Camlock connectors with N3R snap back covers; clear acrylic covered		
			copper compression lugs mounted on a Bakelite phenolic plate, all wired to the mainline		
			circuit breaker. Flush mounted single phase output receptacles with weatherproof lift covers.		
			2)20 Amp duplex GFI 120V, 2)20 Amp duplex NON GFI 120V, 3) 50 Amp 240V all with breaker		
			protection. Remote start and alarm contacts. 20A 120V N3R inlet for battery charger and		
			coolant block heater .		
103	468	T-ER1200CL-NCSA	Net Cost Adder- 1200 AMP rated emergency response rear connection box with lockable	\$18,340	
			lifting gate with snap acting disconnect protection, and LED service light. 120/240V,		
			120/208V,or 277/480V, female Camlock connectors with N3R snap back covers; clear acrylic		
			covered copper compression lugs mounted on a Bakelite phenolic plate, all wired to the		
			mainline circuit breaker. Flush mounted single phase output receptacles with weatherproof		
			lift covers. 2)20 Amp duplex GFI 120V, 2)20 Amp duplex NON GFI 120V, 3) 50 Amp 240V all		
			with breaker protection. Remote start and alarm contacts. 20A 120V N3R inlet for battery	\$60,562 \$66,232 \$94,764 \$17,544 \$21,023 \$21,023	
104	468	T-ER1600CL-NCSA	charger and coolant block heater .  Net Cost Adder- 1600 AMP rated emergency response rear connection box with lockable	\$28 704	
104	400	I-FIXTOOOCE-INCOA	lifting gate with snap acting disconnect protection, and LED service light. 120/240V,	740,13 <del>4</del>	
			120/208V,or 277/480V, female Camlock connectors with N3R snap back covers; clear acrylic		
			covered copper compression lugs mounted on a Bakelite phenolic plate, all wired to the		
			mainline circuit breaker. Flush mounted single phase output receptacles with weatherproof		
			lift covers. 2)20 Amp duplex GFI 120V, 2)20 Amp duplex NON GFI 120V, 3) 50 Amp 240V all		
			with breaker protection. Remote start and alarm contacts. 20A 120V N3R inlet for battery		
			charger and coolant block heater .		



Row	Specification Number	Code	Description	Pvice - All Zones
105	468	T-ER2000CL-NCSA	Net Cost Adder- 2000 AMP rated emergency response rear connection box with lockable lifting gate with snap acting disconnect protection, and LED service light. 120/240V, 120/208V,or 277/480V, female Camlock connectors with N3R snap back covers; clear acrylic covered copper compression lugs mounted on a Bakelite phenolic plate, all wired to the mainline circuit breaker. Flush mounted single phase output receptacles with weatherproof lift covers. 2)20 Amp duplex GFI 120V, 2)20 Amp duplex NON GFI 120V, 3) 50 Amp 240V all with breaker protection. Remote start and alarm contacts. 20A 120V N3R inlet for battery charger and coolant block heater.	\$33,001
106	468	T-VCS60-NCSA	Net Cost Adder- Voltage changeover switch 3 position, single output.	\$6,477
107	468	T-VCS100-NCSA	Net Cost Adder- Voltage changeover switch 3 position, single output.	\$7,166
108	468	T-VCS150-NCSA	Net Cost Adder- Voltage changeover switch 3 position, single output.	\$8,118
109	468	T-VCS200-NCSA	Net Cost Adder- Voltage changeover switch 3 position, single output.	\$9,241
110	468	T-VCS375-NCSA	Net Cost Adder- Voltage changeover switch 3 position, single output.	\$12,977
111	468	T-VCS400-NCSA	Net Cost Adder- Voltage changeover switch 3 position, single output.	\$14,759
112	468	T-VCS500-NCSA	Net Cost Adder- Voltage changeover switch 3 position, single output.	\$16,854
113	468	T-VCS-2O-NCSA	Net cost Adder - Upgrade to supply 2 position dual output Voltage selector switch 208V and 480V	\$4,630
114	468	T-VCS-3O-NCSA	Net cost Adder - Upgrade to supply 3 position 3 output Voltage selector switch 240V, 208V, 480V.	\$5,579
115	468	COMP-400-NCSA	Credit - Remove Compression lugs from Emergency Response connection box.	(\$4,352)
116	468	COMP-800-NCSA	Credit - Remove Compression lugs from Emergency Response connection box.	(\$5,808)
117	468	COMP-1200-NCSA	Credit - Remove Compression lugs from Emergency Response connection box.	(\$7,360)
118	468	CAM-400-20-NCSA	Credit - Remove Compression lugs from Emergency Response connection box, and install two 400 A outputs for 240V or 208V, and 480V Camlock type connectors with N3R snap back covers, mounted on Bakelite phenolic board, keyed latched lift gate with snap action shut off switch, LED light.	(\$1,318)
119	468	CAM-800-2O-NCSA	Credit - Remove Compression lugs from Emergency Response connection box, and install two 800 A outputs for 240V or 208V, and 480V Camlock type connectors with N3R snap back covers, mounted on Bakelite phenolic board, keyed latched lift gate with snap action shut off switch, LED light.	(\$1,537)
120	468	CAM-1200-20-NCSA	Credit - Remove Compression lugs from Emergency Response connection box, and install two 1200 A outputs for 240V or 208V, and 480V Camlock type connectors with N3R snap back covers, mounted on Bakelite phenolic board, keyed latched lift gate with snap action shut off switch, LED light.	(\$1,713)
121	468	CAM-400-30-NCSA	Credit - Remove Compression lugs from Emergency Response connection box, and install three 400 A outputs, for 240V, 208V, 480V Camlock type connectors with N3R snap back covers, mounted on Bakelite phenolic board, keyed latched lift gate with snap action shut off switch, LED light.	(\$82)
122	468	CAM-800-30-NCSA	Net Cost Adder - Remove Compression lugs from Emergency Response connection box, and install three 800 A outputs for 240V, 208V, 480V Camlock type connectors with N3R snap back covers, mounted on Bakelite phenolic board, keyed latched lift gate with snap action shut off switch, LED light.	\$6,279
123	468	CAM-1200-3O-NCSA	Net Cost Adder - Remove Compression lugs from Emergency Response connection box, and install three 1200 A outputs for 240V, 208V, 480V Camlock type connectors with N3R snap back covers, mounted on Bakelite phenolic board, keyed latched lift gate with snap action shut off switch, LED light.	\$9,580 6 c

6 of 8



Row	Specification	Code	Description			
	Number			All Zones		
118	468	T100PLUG-NCSA	Net Cost Adder - 100 amp, 600 VAC, 250 VDC, pin sleeve reverse service load breaking plug.	\$9,152		
			With 100 amp circuit breaker, with shunt trip.Cable not included			
119	468	T200PLUG-NCSA	Net Cost Adder - 200 amp, 600 VAC, 250 VDC, pin sleeve reverse service load breaking plug.	\$16,225		
			With 200 amp circuit breaker, with shunt trip. Cable not included			
120	468	T400PLUG-NCSA	Net Cost Adder - 400 amp, 600 VAC, 250 VDC, pin sleeve reverse service load breaking plug.	\$25,143		
			With 200 amp circuit breaker, with shunt trip. Cable not included			
121	468	T100-1-40L-NCSA	Net Cost Adder - 100amp, 40ft length, 2000v rated, flexible, S/O cord rated for 100amps and	\$1,962		
			to contain a total of five (5) conductors. PLUG NOT INCLUDED			
122	468	T100-1-60L-NCSA	Net Cost Adder - 100amp, 60ft length, 2000v rated, flexible, S/O cord rated for 100amps and	\$2,823		
			to contain a total of five (5) conductors. PLUG NOT INCLUDED			
123	468	T100-1-80L-NCSA	Net Cost Adder - 100amp, 80ft length, 2000v rated, flexible, S/O cord rated for 100amps and	\$3,696		
			to contain a total of five (5) conductors. PLUG NOT INCLUDED			
124	468	T150-1-40L-NCSA	Net Cost Adder - 150amp, 40ft length, 2000v rated, flexible, S/O cord rated for 100amps and	\$3,225		
			to contain a total of five (5) conductors. PLUG NOT INCLUDED			
125	468	T150-1-60L-NCSA	Net Cost Adder - 150amp, 60ft length, 2000v rated, flexible, S/O cord rated for 150amps and	\$4,647		
			to contain a total of five (5) conductors. PLUG NOT INCLUDED			
126	468	T150-1-80L-NCSA	Net Cost Adder - 150amp, 80ft length, 2000v rated, flexible, S/O cord rated for 150amps and	\$7,493		
			to contain a total of five (5) conductors. PLUG NOT INCLUDED			
127	468	T200-1-40L-NCSA	Net Cost Adder - 200amp, 40ft length, 2000v rated, flexible, S/O cord rated for 200amps and	\$4,384		
			to contain a total of five (5) conductors. PLUG NOT INCLUDED			
128	468	T200-1-60L-NCSA	Net Cost Adder - 200amp, 60ft length, 2000v rated, flexible, S/O cord rated for 200amps and	\$6,321		
			to contain a total of five (5) conductors. PLUG NOT INCLUDED			
129	468	T200-1-80L-NCSA	Net Cost Adder - 200amp, 80ft length, 2000v rated, flexible, S/O cord rated for 200amps and	\$8,271		
			to contain a total of five (5) conductors. PLUG NOT INCLUDED			
130	468	TW4001-5-6L-NCSA	Net Cost Adder- Five 400A rated, 6 ft length multistrand industrial grade cable, with pure soft-	\$1,823		
			drawn electrolytic copper. Rope stranding for flexibility in varying temperatures, double			
			insulation for greater durability and safety. Camlock connector and bare end.			
131	468	TW4001-5-40L-NCSA	Net Cost Adder- Five 400A rated, 40 ft length multistrand industrial grade cable, with pure	\$6,494		
			soft-drawn electrolytic copper. Rope stranding for flexibility in varying temperatures, double			
			insulation for greater durability and safety. Male Camlock connector on both ends.			
132	468	TW4001-5-60L-NCSA	Net Cost Adder- Five 400A rated,60 ft length multistrand industrial grade cable, with pure soft-	\$6,494		
132	100	111 1001 3 001 1103/1	drawn electrolytic copper. Rope stranding for flexibility in varying temperatures, double	φο, 13 1		
			insulation for greater durability and safety. Male Camlock connector on both ends.			
			insulation for greater durability and surety. Male earlinest confector on both chas.			
133	468	TW4001-9-6L-NCSA	Net Cost Adder- Nine 800A rated, 6 ft length multistrand industrial grade cable, with pure soft-	\$3,524		
200	.00		drawn electrolytic copper. Rope stranding for flexibility in varying temperatures, double	φο,σΞ .		
			insulation for greater durability and safety. Camlock connector and bare end.			
134	468	TW4001-9-40L-NCSA	Net Cost Adder- Nine 800A rated, 40 ft length multistrand industrial grade cable, with pure	\$11,287		
			soft-drawn electrolytic copper. Rope stranding for flexibility in varying temperatures, double			
			insulation for greater durability and safety. Male Camlock connector on both ends.			



Row	Specification	Code	Description	Pvice -
	Number			All Zones
135	468	TW4001-9-60L-NCSA	Net Cost Adder- Nine 800A rated,60 ft length multistrand industrial grade cable, with pure	\$15,854
			soft-drawn electrolytic copper. Rope stranding for flexibility in varying temperatures, double	
			insulation for greater durability and safety. Male Camlock connector on both ends.	
136	468	TW4001-13-6L-NCSA	Net Cost Adder- Thirteen 1200A rated, 6 ft length multistrand industrial grade cable, with	\$4,891
			pure soft-drawn electrolytic copper. Rope stranding for flexibility in varying temperatures,	
			double insulation for greater durability and safety. Camlock connector and bare end.	
137	468	TW4001-13-40L-NCSA	Net Cost Adder- Thirteen 1200A rated, 40 ft length multistrand industrial grade cable, with	\$16,104
			pure soft-drawn electrolytic copper. Rope stranding for flexibility in varying temperatures,	
			double insulation for greater durability and safety. Male Camlock connector on both ends.	
138	468	TW4001-13-60L-NCSA	Net Cost Adder- Thirteen 1200A rated,60 ft length multistrand industrial grade cable, with	\$22,700
			pure soft-drawn electrolytic copper. Rope stranding for flexibility in varying temperatures,	
			double insulation for greater durability and safety. Male Camlock connector on both ends.	
139	468	TW4001-17-6L-NCSA	Net Cost Adder- Seventeen 1600A rated, 6 ft length multistrand industrial grade cable, with	\$6,138
			pure soft-drawn electrolytic copper. Rope stranding for flexibility in varying temperatures,	
			double insulation for greater durability and safety. Camlock connector and bare end.	
140	468	TW4001-17-40L-NCSA	Net Cost Adder- Seventeen 1600A rated, 40 ft length multistrand industrial grade cable, with	\$20,802
			pure soft-drawn electrolytic copper. Rope stranding for flexibility in varying temperatures,	
			double insulation for greater durability and safety. Male Camlock connector on both ends.	
141	468	TW4001-17-60L-NCSA	Net Cost Adder- Seventeen 1600A rated,60 ft length multistrand industrial grade cable, with	\$29,666
			pure soft-drawn electrolytic copper. Rope stranding for flexibility in varying temperatures,	
			double insulation for greater durability and safety. Male Camlock connector on both ends.	
142	468	CLS40FB-OPP-NCSA	Net Cost Adder - Female in line Camlock connector, 2/0 to 4/0, 400A, 600V, UL. Price per	\$100
			unit.	
143	468	CLS40MB-OPP-NCSA	Net Cost Adder - Male in line Camlock plug 2/0 to 4/0, 400A, 600V, UL. Price per unit.	\$100
144	468	T-W4001-NCSA	Net Cost Adder- 400A rated, multistrand industrial grade cable, with pure soft-drawn	\$49
			electrolytic copper. Rope stranding for flexibility in varying temperatures, double insulation	
			for greater durability and safety. Price per ft.	
145	468	TG0204-NCSA	Net Cost Adder - 100amp, 2000V rated, flexible, S/O cord rated for 100amps and to contain a total of five (5) conductors. Price per ft.	\$74
146	468	TG1004-NCSA	Net Cost Adder - 150amp, 2000V rated, flexible, S/O cord rated for 100amps and to contain a	\$114
- 10	.50	101004 1100/1	total of five (5) conductors. Price per ft.	Y-17
147	468	TG3004-NCSA	Net Cost Adder - 200amp, 2000V rated, flexible, S/O cord rated for 100amps and to contain a	\$136
			total of five (5) conductors. Price per ft.	
148	468	T-CCP-NCSA	Net Cost Adder - Payment made by Credit Card. Price is 4% of total purchase.	4.00%