

Monday, September 25, 2023

Valid Until 10/25/2023

Quote #: SCE-LandisNC-48VDC-EPIC_Enclosure-BAE12V1OPzS50N7-092523-KS

Reference: SCE-Town of Landis, NC - 48 VDC, BAE 12V 1 OPzV50-N7, 20 ADC Charger, EPIC Enclosure System with options

Southeastern Consulting Engineers, Inc.

A.J. Molnar

PO Box 240436

Charlotte, NC 28224

Phone: 704-523-6045

Cell: 704-575-7582

Email: aj@scepower.com

Item #	QTY	Part Number	Part Description	Part Dimensions			Weight (lbs)	1 Min Rate	8 Hr Rate	Unit Price	Extended Price
				Length (in)	Width (in)	Height (in)		1.75@77° F (amps)	1.75@77° F (amps)		
1	4	12V 1 OPzS 50-N7	12V/6-Cell 50Ah, VLA, Tubular Plate, Lead-Selenium, Raised Post Design	10.7	8.1	15.2	90.4	90.8	6.6	\$574.00	\$2,296.00
2	24	4323597	TS-K13/117 Flip Top Flame Arrestor with Lid							\$14.00	\$336.00
3	1	IEEE-FAT-48V-3-Hr-1P-S	Optional: 3-Hr IEEE 450 Factory acceptance test for a 48V system of 12V 1 OPzS 50-N7. Test will be per IEEE 1188 -Std and per BAE's published discharge tables. Electronic test reports shall be submitted upon completion.							\$474.00	Optional
4	1	EB5063-11-QE6326	<p>EPIC Battery Cabinet; NEMA 3R Enclosure Modular Arrangement: 1 Electronic bay, 1 battery bay</p> <p>AC Input Requirements *240/120 Split Phase Required; Construction Material and External Finish: Powder Coated Aluminum / Grey (ANSI 81); Battery Sections: 1-Battery Section; Battery Information: BAE / 12V 1 OPzS 50-N7; # of Jars: 4; Spacing between Jars: 0.394; Jar Clearance: Minimum 6in Battery Section Doors: Standard Front Battery Rack Configuration: 1 Tier, 2 Step, seismic Electronic Sections: 1-Electronic Section Electronic Section Doors: Standard Front Electronic Section Equipment Mounting: Single Wall Mount</p> <p>Standard Console Features and additional items: • Hydrogen Mitigation System per IEEE 1635 • Seismic rated battery racking • Pad-lockable handles w/3 point latching system • Ground Bus Bar • Approval Drawing Package: Drawing List, Outline, Internal Component Layout, Foundation Drawing, Schematic and Connection Diagram.</p>	72.5	43.0	85.4	844.0			\$16,169.00	\$16,169.00
The Following Options are included in the Enclosure Pricing Above											
1		EI5186-01	OPT,ST-5063,SPILL,PB, SPILL CONTAINMENT (LEAD)								
5	1	ATEV1048020FMT1SSX2XXX XX1	ATEVO-1-48-20 Filtered Battery Charger (30mV max ripple w/ battery), 1-Ph 120 VAC 60 Hz input (120/208/240 VAC multi-tap xfmr factory set to 120V), 48 VDC 20A Output. w/ Standard 30A 14kAIC AC input breaker and 30A 5kAIC DC output breaker, Remote Communication: (1) Ethernet adapter, Wall mount Style 5054 NEMA-1 Enclosure (Mounts in Electronics Section of EB5063-11-QE6331)	19.0	13.0	22.9	175.0			\$3,461.00	\$3,461.00
6	1	DCP38LUGXXXXXX2XXXX XXX1	<p>ASSY,DC.DIST,N-1,,NO.MAIN,MH38 DC Control Panel Center Main Lug: Standard Lug Right Main Breaker: None; Left Main Breaker: None Branch Breakers: Qty (10), RE5084-03, CKT.BKR,SQ D,PP,BD,2P, 600V,30A Enclosure: N1, Style MH38 (Mounts in Electronics Section of EB5063-11-QE6331)</p>	20.1	5.9	38.0	60.0			\$4,114.00	\$4,114.00
7	1	Freight	Estimated Freight FOB Origin to 704 W. Blume Street, Landis, NC 28088							\$1,296.00	\$1,296.00
Total 48VDC Enclosure System Price											\$27,672.00