Quickly find, specify, or verify UL Certified products for your projects.

CERTIFICATIONS

UL PRODUCT CATEGORY

Controls for Stationary Engine-driven Assemblies Certified

See General Information for Controls for Stationary Engine-driven Assemblies Certified

DEEP SEA ELECTRONICS INC

E221853

3230 WILLIAMS AVE ROCKFORD, IL 61101-2668 USA

Investigated to CSA-C22.2 No. 14

Cat. No.	Functions
Engine generator control	
6110 MkIII may be prefixed by DSE. may be followed by additional suffixes for marketing purposes only.	EGC
6120 MkIII may be prefixed by DSE. may be followed by additional suffixes for marketing purposes only.	EGC
6310 may be prefixed by DSE. may be followed by additional suffixes for marketing purposes only.	EGC
6320 may be prefixed by DSE. may be followed by additional suffixes for marketing purposes only.	EGC
74	EGC

Investigated to

Cat. No.	Functions
Engine control	
E100 may be prefixed by DSE, may be followed by additional suffixes	EC
E800 may be prefixed by DSE, may be followed by additional suffixes	EC
Engine generator control, "74"	
7410	EGC
7420 followed by 10 or 20, may be prefixed by DSE, may be followed by additional suffixes. May include MkII reference.	EGC
Engine generator control	
4210 and -4220 may be prefixed by DSE. may be followed by additional suffixes for marketing purposes only.	EGC
4310, 4320, L400, or L401 followed by 001, or 002, may be prefixed by DSE, may be followed by additional suffixes for marketing purposes only.	EGC
4410, 4420 may be prefixed by DSE. may be followed by additional suffixes for marketing purposes only	EGC
4510, 4520 followed by 001, 002, 003 or 004, may be prefixed by DSE, may be followed by additional suffixes for marketing purposes only. May include MkII reference.	EGC
4610, 4620 may be prefixed by DSE. may be followed by additional suffixes for marketing purposes only	EGC
60 followed by 10 or 20, may be followed by - and any three digit number, may be followed by - and any letter or number, may be followed by 1 or 2. may be prefixed by DSE. may be followed by additional suffixes for marketing purposes only	EGC
6010 MkII and 6020 MkII may be prefixed by DSE. may be followed by additional suffixes for marketing purposes only.	EGC
61 followed by 10 or 20. may be prefixed by DSE. may be followed by additional suffixes for marketing purposes only	EGC
71 followed by 10 or 20. may be prefixed by DSE, may be followed by 005 or may be followed by additional suffixes for marketing purposes only	EGC
72 followed by 10 or 20, may be prefixed by DSE. may be followed by additional suffixes for marketing purposes only	EGC
73 followed by 10 or 20, may be prefixed by DSE. may be followed by additional suffixes for marketing purposes only. May include MkII reference.	EGC
7450 may be followed by additional suffixes	EGC

8 followed by 6 or 7, followed by 10, 20, 60 or 80, may be prefixed by DSE, may be followed by additional suffixes, may include MkII reference.	EGC	
8 followed by 8, followed by 10, 20, 60 or 80, may be prefixed by DSE, may be followed by additional suffixes.	EGC	
L400, L401 followed by -002 or -003, may be prefixed by DSE, may be followed by any single letter or number, followed by 1 or 2, may be followed by additional suffixes for marketing purposes only.	EGC	
Engine generator control accessories, Expansion Modules		
2130, 2131, 2133, 2152, 2157 or 2548 prefixed by DSE, may be followed by additional suffixes	EGC, RIO	
Engine generator control accessories, HMI Modules		
2510 or 2520 may be followed by 003 or higher, may be followed by two digit number	EGC, HMI	
2541 may be prefixed by DSE, may be followed by additional suffixes	EGC, HMI	
8711, 8712 or 8716 may be prefixed by DSE, may be followed by additional suffixes	EGC, HMI	
8721 or 8003 may be prefixed by DSE, may be followed by additional suffixes	EGC, HMI	

Trademark and/or Tradename: DSE



Last Updated on 2019-06-27

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2019 UL LLC".

Print

New Search

DEEP SEA ELECTRONICS INC, FTPM7.E221853 - UL Product Spec

Other helpful UL resources

UL and the UL logo are trademarks of UL LLC © 2019 All Rights Reserved.

Online Policies. About Cookies. Data Subject Access Request Portal.