



ORDER FORM

Docksider DS1 Large Power Pedestal

POWER PEDESTALS FOR MARINE:

- Preassembled with distribution block, wiring devices with weather-resistant covers, and LED base lights
- Allows up to 6 wiring devices (per locations A through F on next page)
- Includes pedestal base with cord management hooks

CONSTRUCTION:

- Polycarbonate housing with two piece system to allow disassembly of pedestal in harsh weather conditions
- Base extension available to raise bus bar connection by 6 inches

STANDARDS:

- NEMA 3R, UL-231, CSA 22.2 No. 29, NFPA 303, NFPA 70

WARRANTY:

- Housing: 5 years
- Wiring Devices: 1 year

DATE: _____

JOB NAME: _____

DISTRIBUTOR NAME & ACCOUNT NUMBER: _____

CITY: _____

STATE: _____

ZIP: _____

PO NUMBER: _____

CONTACT NAME: _____

EMAIL: _____

PHONE: _____

LEVITON SALES PERSON: _____



Visit our Website at:
www.leviton.com/powerpedestals
 email: industrial@leviton.com

Q-1489C

121523

Leviton Manufacturing Co., Inc.
 201 N Service Rd, Melville, NY 11747
 Telephone: 1-800-323-8920 • FAX: 1-800-832-9538
 Tech Line: 1-800-824-3005 (M-F 8AM-10PM; Sat 9AM-7PM; Sun 9AM-5PM)

© 2023 Leviton Manufacturing Co., Inc. All rights reserved.

ORDERING NUMBER:

Ordering example: DS1-1S25-R0-20S-30S-30S-20S-W-W-SPD-B0-W22-M0-M0-B0-B0



DS1 - - - - - - - - - - - - - - - - - -

1 PEDESTAL MODEL	2 RECEPTACLE/BREAKER Device Location A - Front	3 RECEPTACLE/BREAKER Device Location B - Front	4 RECEPTACLE/BREAKER Device Location C - Front	
DS1 Pedestal Base Unit Includes Housing and Base with Clear or Amber LED Base Light	R0 No Receptacle 30S 30A (125V) Recept. w/Std. Brkr. 30E 30A (125V) Recept. w/30mA EPD Brkr. 50S 50A (125V) Recept. w/Std. Brkr. 50E 50A (125V) Recept. w/30mA EPD Brkr. (Uses 2-Pole 50A EPD Brkr./1-Pole 50A EPD Brkr. Unavail.) 50S2 50A (125/250V) Recept. w/Std. Brkr. 50E2 50A (125/250V) Recept. w/30mA EPD Brkr. 1S25 100A (125/250V) Recept. w/Std. Brkr. 1S20 100A (120/208V) Recept. w/Std. Brkr. 1S48 100A (277/480V) Recept. w/Std. Brkr. CO Cable Only Recept. Cvr. - 1 Conn. (Only Avail. in White) C5 CAT5 Internet Conn.	R0 No Receptacle 30S 30A (125V) Recept. w/Std. Brkr. 30E 30A (125V) Recept. w/30mA EPD Brkr. 50S 50A (125V) Recept. w/Std. Brkr. 50E 50A (125V) Recept. w/30mA EPD Brkr. (Uses 2-Pole 50A EPD Brkr./1-Pole 50A EPD Brkr. Unavail.) 50S2 50A (125/250V) Recept. w/Std. Brkr. 50E2 50A (125/250V) Recept. w/30mA EPD Brkr. 1S25 100A (125/250V) Recept. w/Std. Brkr. 1S20 100A (120/208V) Recept. w/Std. Brkr. 1S48 100A (277/480V) Recept. w/Std. Brkr. CO Cable Only Recept. Cvr. - 1 Conn. (Only Avail. in White) C5 CAT5 Internet Conn.	R0 No Receptacle 30S 30A (125V) Recept. w/Std. Brkr. 30E 30A (125V) Recept. w/30mA EPD Brkr. 50S 50A (125V) Recept. w/Std. Brkr. 50E 50A (125V) Recept. w/30mA EPD Brkr. (Uses 2-Pole 50A EPD Brkr./1-Pole 50A EPD Brkr. Unavail.) 50S2 50A (125/250V) Recept. w/Std. Brkr. 50E2 50A (125/250V) Recept. w/30mA EPD Brkr. 1S25 100A (125/250V) Recept. w/Std. Brkr. 1S20 100A (120/208V) Recept. w/Std. Brkr. 1S48 100A (277/480V) Recept. w/Std. Brkr. CO Cable Only Recept. Cvr. - 1 Conn. (Only Avail. in White) C5 CAT5 Internet Conn.	R0 No Receptacle 20S 20A GFI Recept. w/Std. Brkr. 30S 30A (125V) Recept. w/Std. Brkr. 30E 30A (125V) Recept. w/30mA EPD Brkr. 50S 50A (125V) Recept. w/Std. Brkr. 50E 50A (125V) Recept. w/30mA EPD Brkr. (Uses 2-Pole 50A EPD Brkr./1-Pole 50A EPD Brkr. Unavail.) 50S2 50A (125/250V) Recept. w/Std. Brkr. 50E2 50A (125/250V) Recept. w/30mA EPD Brkr. CO Cable Only Recept. Cvr. - 1 Conn. (Only Avail. in White) C5 CAT5 Internet Conn.
IMPORTANT: See NOTES below on ordering.				

5 RECEPTACLE/BREAKER Device Location D - Back	6 RECEPTACLE/BREAKER Device Location E - Back	7 RECEPTACLE/BREAKER Device Location F - Back	9 LED LIGHT COLOR
R0 No Receptacle 30S 30A (125V) Recept. w/Std. Brkr. 30E 30A (125V) Recept. w/30mA EPD Brkr. 50S 50A (125V) Recept. w/Std. Brkr. 50E 50A (125V) Recept. w/30mA EPD Brkr. (Uses 2-Pole 50A EPD Brkr./1-Pole 50A EPD Brkr. Unavail.) 50S2 50A (125/250V) Recept. w/Std. Brkr. 50E2 50A (125/250V) Recept. w/30mA EPD Brkr. 1S25 100A (125/250V) Recept. w/Std. Brkr. 1S20 100A (120/208V) Recept. w/Std. Brkr. 1S48 100A (277/480V) Recept. w/Std. Breaker CO Cable Only Recept. Cvr - 1 Conn. (Only Available in White) C5 CAT5 Internet Conn.	R0 No Receptacle 30S 30A (125V) Recept. w/Std. Brkr. 30E 30A (125V) Recept. w/30mA EPD Brkr. 50S 50A (125V) Recept. w/Std. Brkr. 50E 50A (125V) Recept. w/30mA EPD Brkr. (Uses 2-Pole 50A EPD Brkr./1-Pole 50A EPD Brkr. Unavail.) 50S2 50A (125/250V) Recept. w/Std. Brkr. 50E2 50A (125/250V) Recept. w/30mA EPD Brkr. 1S25 100A (125/250V) Recept. w/Std. Brkr. 1S20 100A (120/208V) Recept. w/Std. Brkr. 1S48 100A (277/480V) Recept. w/Std. Breaker CO Cable Only Recept. Cvr - 1 Conn. (Only Available in White) C5 CAT5 Internet Conn.	R0 No Receptacle 20S 20A GFI Recept. w/Std. Brkr. 30S 30A (125V) Recept. w/Std. Brkr. 30E 30A (125V) Recept. w/30mA EPD Brkr. 50S 50A (125V) Recept. w/Std. Brkr. 50E 50A (125V) Recept. w/30mA EPD Brkr. (Uses 2-Pole 50A EPD Brkr./1-Pole 50A EPD Brkr. Unavail.) 50S2 50A (125/250V) Recept. w/Std. Brkr. 50E2 50A (125/250V) Recept. w/30mA EPD Brkr. CO Cable Only Recept. Cvr. - 1 Conn. (Only Avail. in White) C5 CAT5 Internet Conn.	W Clear White A Amber
IMPORTANT: See NOTES below on ordering.			

10 BUS BAR
SD Straight Distrib. Block SPD Single Phase Loop Distrib. Block SPS Single Phase Loop Studded Distrib. Block T30 Three Phase Loop 300MCM Distrib. Block T50 Three Phase Loop 350MCM Distrib. Block SMS Split Mini Straight Distrib. Blocks

8 RECEPTACLE COVER COLOR
WH White B Blue GR Green T Tan GY Gray Y Yellow

11 STAND EXTENSION
B0 No Stand Extension EXT Stand Extension - Raises Busbar Connection 6"

12 WATER HOOKUP TYPE	13 KILOWATT HOUR METERS Device Location: Front	15 SPARE BREAKER OPTION 1**	16 SPARE BREAKER OPTION 2**
W0 No Water W11 3/4" 1/4 Turn Water Valve - QTY 1 W21 3/4" Water Valve w/Backflow Preventer - QTY 1 W31 1/2" 1/4 Turn Water Valve - QTY 1 W41 1/2" Water Valve w/Backflow Preventer - QTY 1 W12 3/4" 1/4 Turn Water Valve - QTY 2 W22 3/4" Water Valve w/Backflow Preventer - QTY 2 W32 1/2" 1/4 Turn Water Valve - QTY 2 W42 1/2" Water Valve w/Backflow Preventer - QTY 2	M0 No Meter SE1 Single Element Meter - QTY 1 DE1 Dual Element Meter - QTY 1 SE2 Single Element Meter - QTY 2 DE2 Dual Element Meter - QTY 2 SE3 Single Element Meter - QTY 3 DE3 Dual Element Meter - QTY 3 TE1 Triple Element Meter - QTY 1 TE2 Triple Element Meter - QTY 2	B0 No Breaker B1 20A 1-Pole Std. Breaker B1GFI 20A 1-Pole GFI Breaker B2 20A 2-Pole Std. Breaker B2GFI 20A 2-Pole GFI Breaker B3 30A 1-Pole Std. Breaker B32 30A 2-Pole Std. Breaker B32GFI 30A 2-Pole GFI Breaker B5 50A 1-Pole Std. Breaker B52 50A 2-Pole Std. Breaker B52GFI 50A 2-Pole GFI Breaker	B0 No Breaker B1 20A 1-Pole Std. Breaker B1GFI 20A 1-Pole GFI Breaker B2 20A 2-Pole Std. Breaker B2GFI 20A 2-Pole GFI Breaker B3 30A 1-Pole Std. Breaker B32 30A 2-Pole Std. Breaker B32GFI 30A 2-Pole GFI Breaker B5 50A 1-Pole Std. Breaker B52 50A 2-Pole Std. Breaker B52GFI 50A 2-Pole GFI Breaker
IMPORTANT: See NOTES below on ordering.		** Spare breaker location will vary.	

14 KILOWATT HOUR METERS Device Location: Back
M0 No Meter SE1 Single Element Meter - QTY 1 DE1 Dual Element Meter - QTY 1 SE2 Single Element Meter - QTY 2 DE2 Dual Element Meter - QTY 2 SE3 Single Element Meter - QTY 3 DE3 Dual Element Meter - QTY 3 TE1 Triple Element Meter - QTY 1 TE2 Triple Element Meter - QTY 2

NOTES: 1) 100 Amp receptacles are IEC 60309 Pin & Sleeve devices and can only be selected for the top spots (A, B, D, E) due to spacing. If 100 Amp receptacle is selected in location A or D, the adjacent spot (B or E) should be entered as "R0" No Receptacle.
 2) When requiring a 30 Amp receptacle and a 50 Amp receptacle in locations A and B, or D and E, the 50 Amp receptacle must be ordered in location A and/or D.

QUANTITY:



With this signature the customer acknowledges being advised that these Made-To-Order pedestals are non-cancelable, non-refundable, and non-returnable.

