

NEW Dual USB CHARGERS & PANEL

Rapidly charge two mobile devices on the go

4.8A Dual USB Chargers

Intelligent device recognition allows rapid charging of phones, tablets, or other mobile devices.

- Adjusts charge to the speed required by specific devices
- · Internal filtering for reduced electronic interference
- · Over temperature protection
- · Protective dust cap keeps debris and moisture out
- Conformal coated circuit board for the harsh marine environment
- · 1039 mounts in an existing contura switch aperature
- · 1045 mounts in a common 1-1/8" hole

BelowDeck™ Panel

Compact easy to install DC charging center. The integrated circuit breaker provides circuit protection and offers the ability to shut off the panel, preventing parasitic draw.

- Includes an Iluminated Carling Technologies™
 15A circuit breaker, 12V Socket, and a
 2.1A Dual USB Charger
- Polycarbonate/ABS panel face is UV-stabilized, flame retardant, and will not corrode
- · Simple two-wire installation
- · Pre-wired harness
- · Provides optional charge required by device

4.8A Dual USB Chargers





BelowDeck™ Panel



4353

Related Products













12V DC Sockets 2.1A Dual USB Chargers

12V DC Socket and Dual USB Charger

USB Extension

DUAL USB CHARGERS & PANEL

4.8A Dual USB Chargers

Specifications	1039/1045
Maximum Output Current	4.8A DC (total)
Output Voltage	5V DC ±5%
Port Configuration	Intelligent Device Recognition
Parasitic Current Draw	1mA
Thermal Overload Protection	Yes
Short Circuit Protection	Yes
Reverse Polarity Protection	Yes
USB	2.0, Type A
Cutout Dimensions in (mm)	1039 - 1.45" × 0.83" (36.83 mm × 21.08 mm)
	1045 - 1-1/8" (29 mm) diameter hole

Regulatory



PN	Description	Input Voltage	Input Voltage Range
1039	4.8A Switch Mount Charger	12V /24V DC	9V-32V DC
1045	4.8A Socket Mount Charger	12V /24V DC	9V-32V DC

BelowDeck™ Panel

2.1A Dual USB Charger (included)

•	•
Specifications	1016
Maximum Output Current	2.1A DC (total)
Output Voltage	5V DC ±5%
Port Configuration	D+ = 2.0V D- =2.8V
Parasitic Current Draw	15mA
Thermal Overload Protection	Yes
Short Circuit Protection	Yes
Reverse Polarity Protection	Yes
USB	2.0, Type A

Regulatory

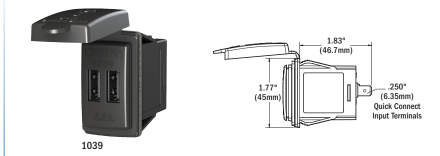


12V Socket (included)

Specifications	1011
Voltage Nominal	12V DC
Amperage Max. Operating	15A DC (socket)

PN	Description	Input Voltage
4353	BelowDeck™ Panel	12V DC

4.8A Dual USB Chargers

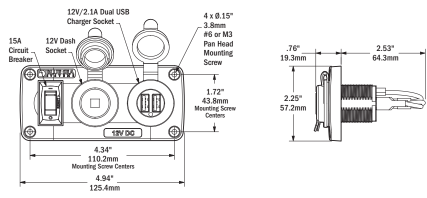


Scan for additional product information



BelowDeck™ Panel







425 Sequoia Drive Bellingham, WA 98226 USA p 360.738.8230 f 360.734.4195 conductor@bluesea.com

www.bluesea.com

Specifications subject to change. See bluesea.com for current information. 980012400 Rev.006