

Product Launch Summary

Date: 1/15/2017

From: Vic Flagello x 4858
email: vflagell@hubbell.com



Product Description:

Bryant's USB Type - C charger receptacle provides the latest innovation in personal electronics charging. The USB Type - C Charger Receptacle is designed to satisfy the needs for next generation devices as technology switches to this new style port. Now with 5 Amps of power, the receptacle is more efficient while charging two devices at once. Many devices are now starting to use Type - C including phones, laptops, tablets and monitors.

Key Feature & Benefits:

5A 5V USB Type - C Power:	Charge Tablets and Phones Simultaneously
TR Duplex, USB Type - C Ports:	Ideal for Renovation and New Installations with More Capacity
LED Power Indicator:	Know You Have USB Power Available
Compatibility:	Compatible with Legacy Type USB Type - A Devices when Using an Adapter Cord

Market Strategy:

USB Type - C is the latest innovation in USB charging. The Type - C charger not only charges faster, but uses a single, universal, cord for all compatible devices. With 5A USB charging power, the USB Type - C duplex receptacle provides more power, more capacity, and more speed. It is currently the only Type - C compatible receptacle available from the major wiring device manufacturers. By having the first USB Type - C receptacle, end-users can strategically market the new devices using USB Type – C in renovation and new construction.

Targets:

Hospitality, Education, Dormitories, Airports, Commercial Office Space, Labs/Medical, Retail/Restaurants, Homes, General Use in Industrial, Commercial and Residential Environments

Replacement Items:

(None)

Competition:

Cooper : 3.1A USB Type - A Duplex only
 Leviton: 3.6A USB Type - A Duplex only
 P&S: 3.1A USB Type - A Duplex only

Complimentary Products:

USB Type - A and Type - C Combo-Port Duplex Receptacle
 USB Type - A 5 Amp 5 Volt Duplex Receptacle
 Standard Nylon Wall Plates – NP26W Series
 Snap On Wall Plates – NPS26W series

Activity Time Line:

Launch: January, 2017

Applications:

Ideal for use in renovation and replacement for existing receptacles to add delivery of USB charging. Especially suited for use in universities, dormitories, hotels, restaurants, airports, classrooms and homes. Perfect for new construction.

Agency Listings:

- cULus Listed
- FCC Approved
- Compatible with USB 1.1/2.0/3.0 devices, including Apple and Android products

Specifications:

Electrical:

Output Electrical Ratings: 15 Amp, 125VAC, USB 5 Amp, 5VDC
 Input voltage: 125VAC, 60Hz
 Circuit feed-through 20 Amp, 125 Volt

Environmental:

Operating temperature: maximum continuous 75° C; minimum -40° C (without impact)