# In-Vehicle USB Charger for BC 1.2 Profile

# molex

**Off-the-shelf USB battery chargers deliver 5V and 1.5A** for multiple in-vehicle locations and save in tooling and engineering costs

## **Features and Benefits**

Pre-assembled active USB charger with PCB routing and mechanical enclosure design	Saves costs in engineering time and tooling. Ensures fast delivery time
Compliant with Battery Charging (BC) 1.2 standards	Charges up to 5V DC / 1.5A (with compliant BC 1.2 devices)
Designed for existing rocker-switch panels for commercial vehicles	Facilitates drop-in design
Compatible Molex automotive I/O connector offering	Provides a single-system supplier for added reliability. Reduces overall cost
Compact, single-charger design	Enables charging-port integration throughout the vehicle
Electrical, mechanical, environmental, electromagnetic interference (EMI), electrostatic discharge (ESD) and signal integrity testing completed	Saves end user time and money with full turn-key testing and product validation
Power-supply architecture adaptable to existing application requirements	Ensures compatibility with most in-vehicle 12V power distribution architechtures
Complete global material sourcing, logistics and manufacturing solution including: surface-mount	Offers seamless product introduction from one supplier, providing testing, mass manufacturing and

USB CHARGER Svocia

USB BC 1.2 Charger

# **Applications**

or through-hole PCB assembly; final assembly and

testing; PPAP (Production Parts Approval Process)

#### **Commercial Vehicle**

Trucks Agriculture Bus RVs Military Vehicles Boat/Marine Airplane Construction

Automotive



stocking customers' supply chain requirements

Trucks



Cell phone/smart phone charging



Agriculture

Cell Phone/Smartphone Charging

# **In-Vehicle USB Charger** for BC 1.2 Profile



### **Specifications**

#### REFERENCE INFORMATION

Packaging: Individual Mates With: Micro-Fit 3.0<sup>™</sup> Receptacle (Series No. <u>43645</u>) and Micro-Fit 3.0<sup>™</sup> Female Crimp (Series <u>43030</u>, <u>45773</u>) Use With: USB A Type Connector Designed In: Millimeters RoHS: Y Halogen Free: Y Glow Wire Compliant: No

#### ELECTRICAL

Voltage (max.): 16V DC Input: 9 to 16V DC Output (max.): 5V DC +/-5% 1.0A Backlight: Blue LED, 12V DC

#### MECHANICAL

Mating cycles: 5,000

#### PHYSICAL

Housing: Polycarbonate/Acrylonitrile Butadiene Styrene (PC+ABS), Black Dimensions (mm): 48.00 H x 26.00 W x 37.05 D Operating Temperature: -40 to +85°C (automotive grade)

## **Ordering Information**

Series No.	Product Description
<u>79540-5015</u>	In-Vehicle Single USB Charger with Backlight 1.5A