



Flexibility | Compatibility | Modularity

The small power package

USB charger Custom Module

With the new USB double charger (5V/2,4A) in custom module size, the charging of end devices is a child's play: The universal and flexible solution is particularly suitable for the retrofitting of BACHMANN products with custom module mounting. The USB chargers are powered by the Wieland GST18i3 device connector. By default the chargers are supplied with protection against overcharging, overvoltage, short circuit and overheating. The USB charger is compatible with the most common used Smartphones and Tablets.

Charging Devices: Apple® Devices Fast Charging, Samsung Galaxy Tab Devices Fast Charging, BC1.2 Charging Specification.

BENEFITS

- **High charging capacity in a compact structure**
- **Simple and flexible installation in different BACHMANN products with Custom Module inserts**
- **Suitable for Custom Module empty slots**
- **Can be used internationally**

**BACH
MANN**



USB charger Custom Module

USB double charger 5V | 2,4 A

Article number: 917.224

Colour: Black | Material: plastic | Front side: 2x USB-A Female | Back side: GST18i3 plug with approx. 0.2m cable | Input voltage: 100-250V~, 50/60Hz | Output: 5V DC/max. 2,4A



Accessories

GST18 - earthing contact

Cable: H05VV-F 3G 1.50mm² | End 1: right-angled plug with earthing contact | End 2: Wieland GST18i3 socket | Black

2,0m

Article number: 375.075



GST18 - CH/Switzerland plug

Cable: H05VV-F 3G 1.00mm² | End 1: CH/Switzerland plug | End 2: Wieland GST18i3 socket | Black

3,0m

Article number: 375.017



GST18 - 13A UK plug

Cable: H05VV-F 3G 1.50mm² | End 1: 13 A UK plug | End 2: Wieland GST18i3 socket | Black

2,0m

Article number: 375.068



Distributor block, GST18i3

For power distribution | Input: 3-pole plug section | Output: 3-pole socket section | Black

1 x input , 2x output (1)

Article number: 375.101

1 x input , 2x output (2)

Article number: 375.102



 **More information** can be found in our complete catalogue and on www.bachmann.com