

## TA 202 Series High Output Power



PN	Power Input	USB Connector
6430202-1	Rear	Type A, C
6430202-2	Bottom	Type A, C
6430202-3	Rear	Type C, C
6430202-4	Bottom	Type C, C
6430202-5	Rear	Type A, A
6430202-6	Bottom	Type A, A
6430202-7	Rear	Single Type C
6430202-8	Bottom	Single Type C
6430202-9	Rear	Single Type A
6430202-10	Bottom	Single Type A

Input Voltage:	10-32 VDC
Input Power:	35 watts max; 2.5 amps @ 14 VDC / 1.25 amps @ 28 VDC
Output Voltage:	5 VDC ±0.25 per port
Output Power:	3.0 amps max per port
Efficiency:	~90% nominal

TA202 Series USB Ports have been designed with Flight Crew and Passenger Needs in mind. These **High Output Ports** will provide a RECOVERY charge to an iPad during normal use. Available in a variety of configurations either single or dual output ports.

## TA102 Series Low Output Power



PN	Power Input	USB Connector
6430102-1	Rear	Sealed
6430102-2	Bottom	Sealed
6430102-3	Rear	Lighted
6430102-4	Bottom	Lighted

Input Voltage:	10-32 VDC
Input Power:	24 watts max; 1.7 amps @ 14 VDC / 0.85 amps @ 28 VDC
Output Voltage:	5 VDC ±0.25 per port
Output Power:	2.1 amps max per port
Efficiency:	~85% nominal

TA102 Series USB Ports have been designed with Flight Crew and Passenger Needs in mind. These **Low Output Ports** will maintain an iPad charge during normal single task use.

Offered with or without BLUE Led Indicators Light

Explanation of type of USB Connectors....Both of these above are DUAL Type A. But others are offered.

