

USB Charging Ports



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 change to an iPad during normal use. Available in a variety of configurations either single or dual output ports.

TA102 Series Low Output Power



<u>PN</u>	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

