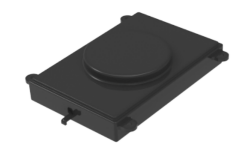
IN-SEAT PED POWER



Qi2 WIRELESS POWER

Amphenol PCD's Qi2 Wireless Power module incorporates the latest Qi2, single coil, charging protocol with magnetic alignment, resulting in a smaller, lighter and more efficient charging surface than the previous coil Qi1X standard. As more devices move to wireless, let Amphneol PCD's Qi2 Wireless Power module update your passenger experience.



Features & Benefits

Qi2 Standard + NFC	
Single coil magnetic alignment	
Over temperature, over current, FOD and RFID protection	
USB Input Interface	
Boeing D6-36440 / Airbus ABD0100 ready	
Field upgradeable firmware	
DO-160 compliant, FCC Compliant	

Materials & Specifications

Item	Specification
Input Voltage	28VDC ± 10%
Input Current	0.70A, Nominal @ 28V, 0.90A Maximum
Output Power Rating	15W
Standby Current	< 50mA
Average Sleep Current	< 50uA
Efficiency	85% minimum efficiency MPP
Magnet	Qi 2.0 N48H Magnet
Approximate Weight	250 g
Approximate Dimensions	(120mm X 90mm X 15mm)
Interface	USB 2.0 HID system interface
Operating Temperature	+55 ^c to -15 ^c
Qualification	DO-160 compliant, FCC. Qi2 Compliant

Qi2 WIRELESS POWER HIGHLIGHTS

- 1. Qi2
- 2. Cable free charging
- 3. Single coil
- 4. Magnetic alignment
- 5. 15W of power