## AL2-WAC SERIES WIRELESS CHARGER PODSOLE FOR INTEGRATION INTO VEHICLE EQUIPMENT

Wireless charging is increasingly becoming the preferred method of maintaining battery power in mobile devices, with most of the latest designs from the major manufacturers including wireless charging as standard.

The AL2-WAC series Podsole has been elegantly designed to allow passengers to charge both wireless and USB charging devices on the move. The two retaining clips and non-slip buttons secure the device into place permitting the wireless charging of all wireless enabled smart devices, whilst the AC USB connector can charge other devices such as phones or tablets simultaneously.

The Podsole is extremely versatile and can be connected to both 12Vdc and 24Vdc electrical systems without adjustment. It has also been designed for both OEM and retrofit applications and can be mounted to any seat back using 4 screws which are hidden behind tamperproof covers. Due to the durable polyurethane compound encompassing the electronic components, comprehensive protection is provided against dust and liquid ingress.

The advanced electronic design will detect the charge status of the device and alter the charging process accordingly. This ensures that whatever device is connected, be it Apple, Android, phone or tablet, it will always be charged as fully as time and capacity allow. A single LED indicates that the unit is operational.



#### **THE RANGE**

The Alfacharge range has been designed to meet the rigorous standards required for on board commercial vehicle applications including EN50498 & ISO7637-2, and is both CE and E marked (Reg10). The casings are made from V0-rated (self-extinguishing) high impact polycarbonate and the PCB is populated by computer-controlled SMT for maximum accuracy and durability.

#### **SAFETY**

Wireless chargers require that there is no metal between the device providing the charge and the device being charged, as this metal could heat up to a hazardous temperature.

The AL series of wireless chargers use sophisticated Foreign Object Detection (FOD) algorithms to detect metal objects

placed between the charger and the device being charged and prevent the charging process from starting if metal is detected.

It is the responsibility of the installer to ensure correct operation of the FOD functions in the end application of the product, and that during use, no metal is expected to be placed between the wireless charger and the device being charged.

#### **WARRANTY**

The AL2 Podsole Series of combined wireless chargers and USB Chargers are manufactured using rugged components to provide years of service in demanding commercial environments and are covered by a three year return to base warranty.



Designed for integration into passenger vehicles.

Accepts both 12Vdc and 24Vdc.

- Approved to EN50498 & ISO7637-2. E marked (Reg10) and CE marked.
- Phone power communicates every second to establish correct charge.
- Foreign object detection & activation.
- Convenient wide input of 9-32Vdc for wireless and USB charging in one extrusion.



It is recommended that these units are fused individually with a 2Amp fuse (24V systems) or a 3Amp fuse (12V systems).

# ALFACHARGE PART SELECTION

Part Number	Description	Dimensions	Weight
AL2-WAC	Combined Wireless and USB 'A' & 'C' Charger	187 x 122 x 26mm	225g

Other configurations are available, please speak to our sales team

### TECHNICAL DATA

Input voltage range	9-32Vdc	
Output power	Wireless Charger: Nominal 5W; USB Charger: Dual A&C 3.6A	
Application	Wireless Charger: Charges wireless enabled devices; USB Charger: Charges all USB devices inc. Apple and Android	
Transient voltage protection	Meets ISO7637-2 International standard for 12/24V vehicles	
Tx-Range	Nominal 5mm. Foreign object detection can affect charging.	
Off load current (quiescent current)	Combined 10mA	
Power conversion efficiency	Wireless Charger: 50% - 60%; USB Charger: 90%	
Operating temperature	-25°C to +40°C	
Storage temperature	-25°C to +100°C	
Operating humidity	95% max., non-condensing	
Casework	Grey polycarbonate body	
Connections	Input: 6.3mm push-in flat blade connectors Output: USB type 'A' and 'C' socket to 10,000 mating cycles	
Output indicator	Blue LED power on indication	
Mounting method	Box with mounting screw holes - screws provided.	
Safe area protection: Over Current Over heat Overvoltage and Undervoltage Reverse Polarity Transients Catastrophic protection	Limited by current sensing circuit Limited by temperature sensing circuit Limited by sensing circuit Limited by sensing circuit Protected by filters and rugged component selection Internal fuse (external fusing recommended)	
Approvals	2014/30/EU The general EMC directive (UKCA 2016 No. 1091) Regulation 10 The automotive directive 93/68/EEC The CE marking directive	
Designed to	EN50498, ISO 7637-2 & R118	
Markings	CE, UKCA and E marked	

