

249005 – Active Holder with Cigarette Lighter Plug



Features & Benefits

- Always keep your battery fully charged
- Works in 12 and 24 volt vehicles
- Access to all ports
- One-handed insertion/removal of device
- Charging cable attached to holder
- Dock type connection
- Made of high grade ABS plastic
- Manufactured in Sweden by Brodit AB
- AMPS hole pattern for easy attachment to wall, pedestal or dashboard vehicle mount

Compatibility

Motorola MC70 / MC75

Protect your investment in Mobile Computing with this high quality in-vehicle charging holder! The charging holder is device-specific and designed for in-vehicle use. The slender lightweight profile of the holder allows the user to conveniently mount it within the vehicle optimizing accessibility and operation. This increases user efficiency and reduces the potential for damage to the device. The charging holder provides a safe and secure fit when docking and maintains a reliable connection. Constructed to high quality standards, the design can withstand the most severe road conditions and temperature extremes. The charging holder reduces concern of the device bouncing around the vehicle or running out of battery before the day is done!

This holder works in 12 volt and 24 volt vehicles and comes with a cigarette lighter adapter for direct connection to the 12/24 V power outlet in the vehicle. The design allows for one-handed easy insertion and removal and provides a secure attachment when placed in the holder. The holder can be used in commercial vehicles, personal vehicles, public agency vehicles, emergency vehicles, utility vehicles, etc., and mounts to any flat surface or mounting brackets such as vehicle dashboard mounts, floor mounts, pedestal mounts or handlebar mounts.

Technical Data

Dimensions	207 x 78 x 62 mm
Weight	0.27 kg / 0.60 lbs
Input Voltage	10-30 VDC, 1.7 A
Output Voltage	5.4 VDC, 3 A
LED	Amber to Green
Operating Temp.	-40 to +50 Degrees Celsius
EMI/RFI	CE, E, FCC Part 15, Class B
Environmental	RoHS Compliant
Electrical Test	ISO 7637 and SAE J1455
Life Cycle Test	55,000 inserts/removals
Vibration Test	Sine on Random 0.04g2/Hz, (20Hz to 2KHz) 4g sine tones 1 hour per axis for 3 axis tested, per MIL STD 810F, Method 514, Procedure I. Reference MIL STD 810F

Contact Info

Americas:



ProClip USA, Inc.
5026 Voges Road
Madison, WI 53718
USA
Phone: +1 608-807-5320
Fax: +1 920-372-0066
Email: sales@proclipusa.com
Web: www.proclipusa.com/motorola

Europe, Asia-Pacific, Middle East and Africa:



Brodit AB
Gesellvegen 8
54634 Karlsborg
Sweden
Phone: +46 505 10900
Fax: +46 505 44572
Email: sales@brodit.se
Web: www.brodit.com/motorola