



# DATA SHEET

VANGUARD® - ACDX/GF

Ground Fault Duplex Outlet Module



- Compact housing - requires just 52mm of DIN rail •
- Protected power output connector is standard •
- Plug and socket connectors - clearly labelled and colour coded •

# SPECIFICATIONS

## VAN GUARD® – ACDX/GF

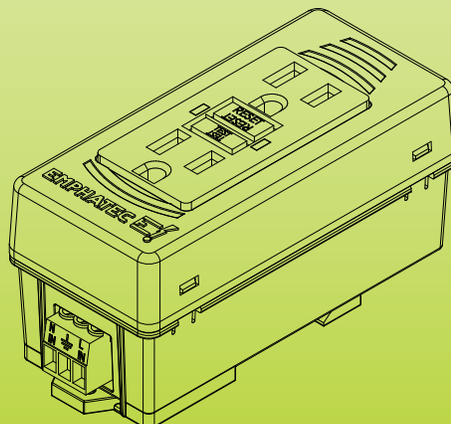
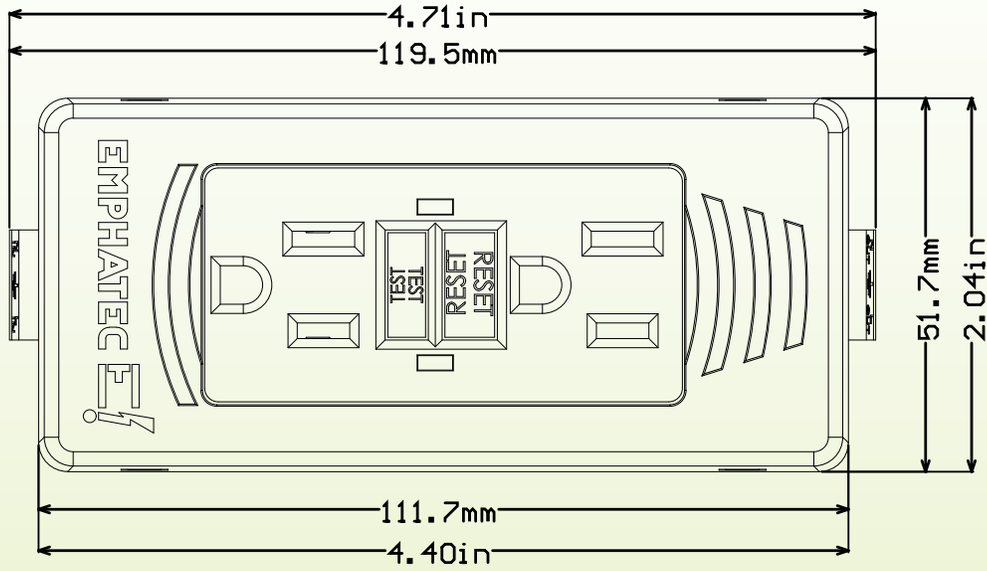
Ratings:	120Vac, 15A maximum Total load current (current drawn from the GFCI duplex outlets as well as any current drawn from the protected output) cannot exceed 15A.
Terminations:	plug and socket 26-12 AWG (use at least 14AWG for 15A; use appropriate external current limiting for wires less than 14AWG) 7mm stripping length 0.4-0.5 Nm tightening torque Labelled "L" (black tag with white text), "N" (white tag with black text) "⏚" (green tag with white text)
Input:	120Vac, 15A max
Output:	120Vac, 15A total from duplex receptacles and output connector
Housing:	polycarbonate, UL94 V-2 rated
Approvals:	

The ACDX/GF outlet module fills the last gap in Emphatec's VAN GUARD® family. It is compact and requires less space on the DIN rail than competitor's products. The locking mounting foot and plug and socket connectors make installation quick and easy.

Standard on this module is a connector for ground fault protected output power. This can be used to power other outlets or devices outside the control cabinet.

Catalog number 330006.





## OTHER VANGUARD® OUTLET MODULES

**ACDX**

Add a maintenance outlet to your control cabinet quickly and easily. Features power on LED, just 42mm wide.  
cat. # 330036

**AC15/C**

Requires just 35mm of DIN rail space and is only 12mm taller than the rail perfect for retrofits and applications.  
cat. # 330639

**AC15/2**

Requires just 35mm of DIN rail space and is only 12mm taller than the rail perfect for retrofits and applications where the wire duct is very close to the DIN rail. The module is rated for 120Vac, 15A. The extra power terminals allow the 120V to be easily connected to other devices.  
cat. # 330639-2

**AC20**

provide AC outlets rated up to 20A. They allow power tools to be operated from maintenance outlets within a control cabinet. An LED indicates power is applied to the module and terminals are clearly labelled.  
cat. # 330305

**ACBB/5**

Combines single AC outlet with a 5A supplementary circuit breaker. Mounts on 32mm and 35mm DIN rails, status LED, thermal circuit breaker with manual reset, multiple terminals.  
cat. # 330014

**ACF5**

Provides a single 120V outlet protected by an onboard 5x20mm fuse. The fuse is socket mounted under a protective, touch-safe cover. An LED provides indication that the fuse is healthy and the power is applied to the module. Quick and easy installation of maintenance outlets in control cabinets and machinery.  
cat. # 330306