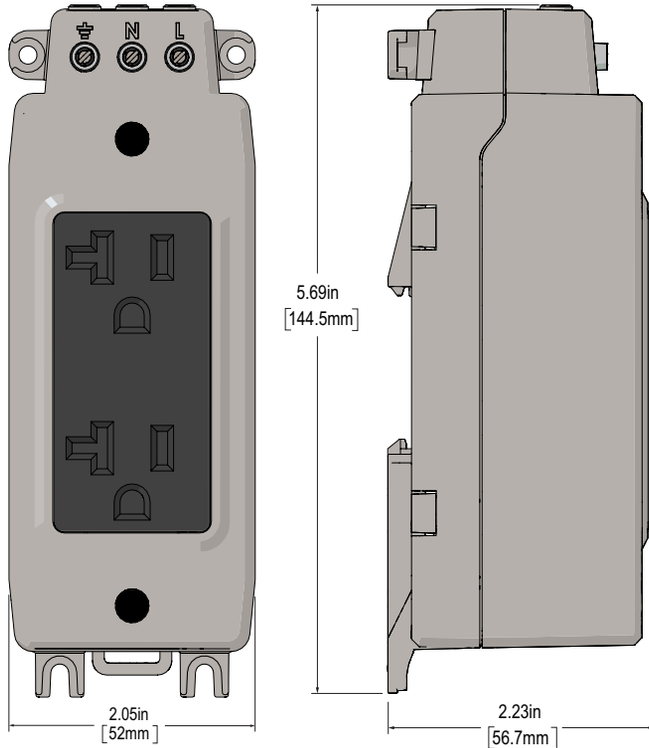


FA-REC2 and FA-GFCI

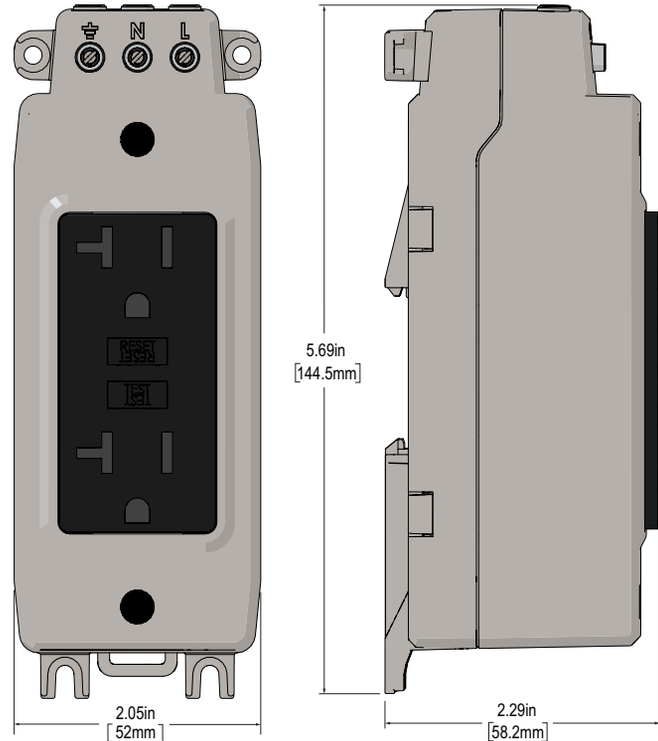
Description:

These AC receptacles are DIN Rail mounted convenience outlets used for powering laptop computers and test equipment. The FA-REC2 is a standard 125VAC, 15A receptacle and FA-GFCI is a 125VAC, 15A Ground-fault Circuit Interrupter.

FA-REC2



FA-GFCI

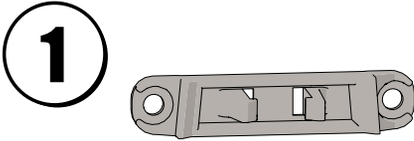


Specifications

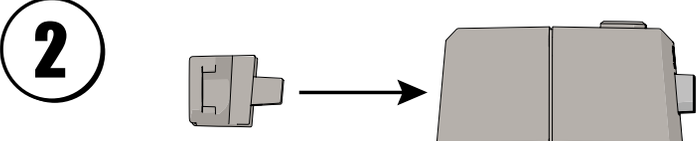
	FA-REC2	FA-GFCI
Output Voltage	125VAC	125VAC
Outlet Type	Receptacle Black	Receptacle Black
Output Current	15A Maximum	15A Maximum
GFCI	No	Yes
Mounting	Panel Mounting or 35mm DIN Rail	Panel Mounting or 35mm DIN Rail
Wire Capacity	12–14 AWG	12–14 AWG
Wire Strip Length	6–7 mm	6–7 mm
Tightening Torque	4.5 lb-in 0.51 N·m	4.5 lb-in 0.51 N·m
Operating Temperature	0-60°C (32-140°F)	0-60°C (32-140°F)
Circuit Protection	None	None
Wire Type	Copper or Copper Clad	Copper or Copper Clad
Housing Material Composition	PA66/6, Nylon	PA66/6, Nylon
Weight	180g (6.35 oz)	230g (8.11 oz)
Agency Approvals	UL508 file E139594, Canada & USA	UL508 file E139594, Canada & USA
RoHS Compliant*	No	No

*Currently RoHS receptacles aren't offered in US market. Should this requirement change outlets could become RoHS compliant.

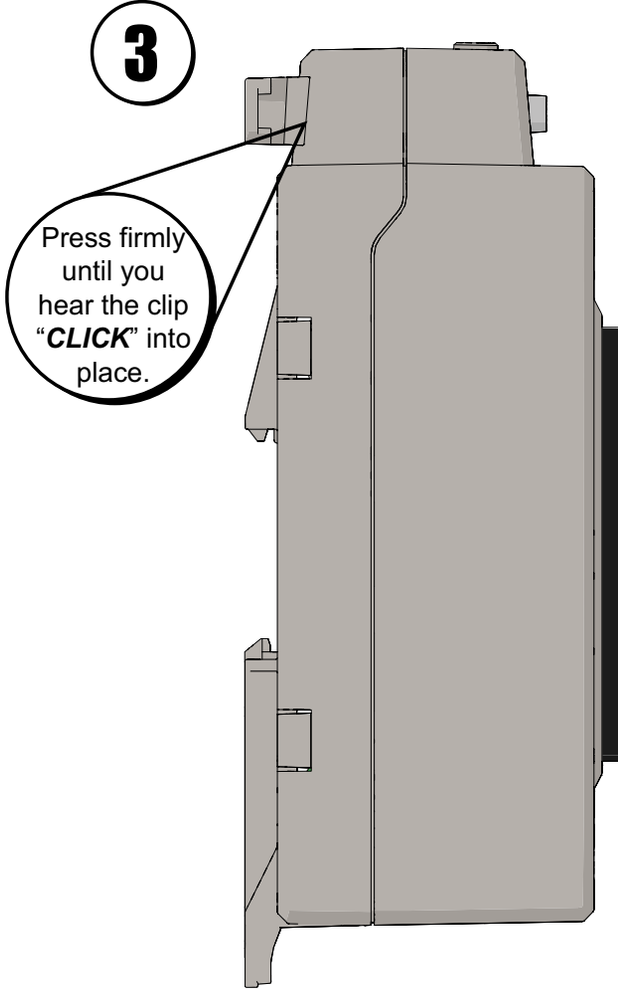
Screw Mount Installation Instructions



1
Locate screw mount bracket in package.



2
Install screw mount bracket by pushing clips into sockets located on the upper, backside of the module.



Part Number	Revision	Date
FA-REC2, FA-GFCI	1st Ed.	9/7/2016