

# Onanon Connector Series MagConnect<sup>™</sup> | Echo

Onanon's *MagConnect*<sup>™</sup> | *Echo* is performance engineered to be the most intuitive interconnect in the world. Its unique magnetic safety latch feature is ideal for medical applications, where time, precision, and quality are most critical. Additional suitable markets include but are not limited to the automotive, aerospace and industrial industries. MagConnect<sup>™</sup> series has been used in applications with low & high voltages, sensitive EMI, shock & vibration environments, and integration of intelligent electronics.

2 to 20 pin capacity

Intuitive and self-mating

Magnetic safety de-latching

 Customizable for reusable or single use applications

 Easily add components such as EEPROMs, resistors and capacitors

- EMI/RFI Safe
- Low (<12v) & High (>5000v) Voltage Safe
- Rugged use in outdoor wearables
- VF/HF/RF Safe

# been used in sensitive EMI, shock tion of intelligent Options To Add Your Logo Here

# **Specifications**

# **Mechanical**

Mating Type: Magnetic Mating Cycles: 10k Min. Mating Forces:

Insertion: Magnetic Removal: 3.5 lbf Min.

## **Electrical**

Operating Voltage: 1kVAC and 1.5kVDC Operating Current: 3A

# **Environmental**

**Sterilizable:** Gamma, EtO **Chemical Resistance:** Common

cleaning solvents

Finger Safety: IEC 60601-1 Storage & Operating Temp:

0-150°C

# **Compatibility**

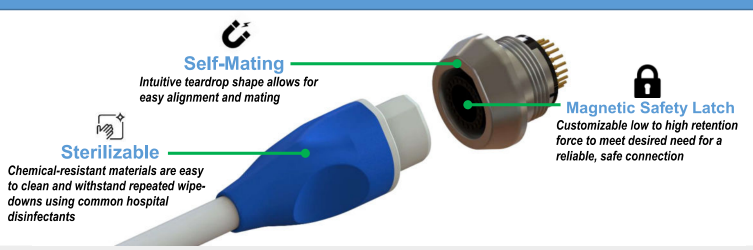
Contacts: 20 pins
Plug Cable Assembly

Accepted Wire Gauges: 26-50 AWG

**Cable Jacket OD:** 0.286" Max **Contact Termination:** Solder

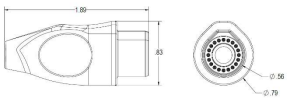


# **Onanon Connector Series** MagConnect<sup>™</sup> | Echo

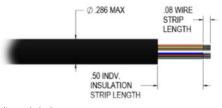


# **Dimensions**



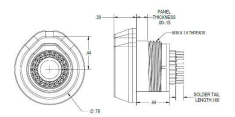


# **Recommended Cable Specifications**

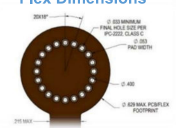


Units are in inches Contact Sales for unspecified dimensions.

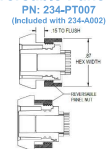
# **Panel Mount Receptacle** PN: 234-A002



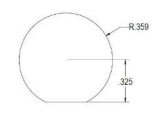
# Recommended PCB or Flex Dimensions



# **Reversable Panel Nut**



# Recommended Panel Cutout



# **Materials & Assembly**

# Plug Assembly

Plug Housing: Thermoplastic Polyester Retaining Cap: Thermoplastic Polyester Male Pins: Gold Plated Brass Allov Magnet: Nickel Plated Neodymium

Slip-On Boot: Thermoplastic Polyurethane

Required Assembly: Assemble connector

body after terminating wires

# **Panel Mount Receptacle**

**Insulator Insert:** Thermoplastic Polyester Metal Shell: Chromium Plated Brass Alloy Female Pins: Gold Plated Brass Allov Magnet: Nickel Plated Neodymium

Required Assembly: Solder a PCB or flex

assembly

Contact Us: sales@onanon.com | (408) 262-8990 | www.onanon.com