

RevosPORT

multipole connectors

RevosPORT housings allow interfacing of programmers, PCs and laptops, directly to PLCs and controllers inside the control panel, without having to open up the control panel doors.

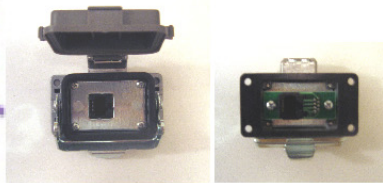
They are also IP65 Rated (Enclosure Type 4) when the covers are latched down, which makes them ideal for areas that require frequent wash-downs.

Typical Application Areas:

- Food & Beverage Ind.
- Waste Water Treatment
- Process Control
- Machinery Equipment
- Energy & Power Generation
- Automotive Tooling & Robotics
- Various other applications

Material Specifications:

- housing body; die-cast aluminum alloy
- surface coating: scratch resistant, silicon-free, epoxy powder
- lock-down lever: zinc plated and di-chromated steel
- cover: polyamide 6.6
- gaskets: neoprene

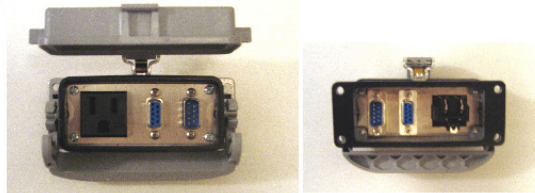


(top)

(bottom)

34.245.0029.0

RJ45 to RJ45 (female to female)

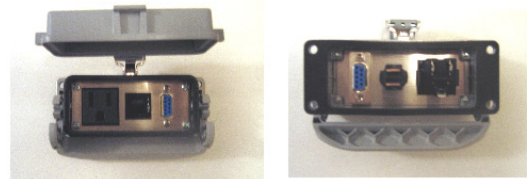


(top)

(bottom)

34.249.0002.9

Single AC Outlet - DB9 (female to female)
DB-9 (male to male)

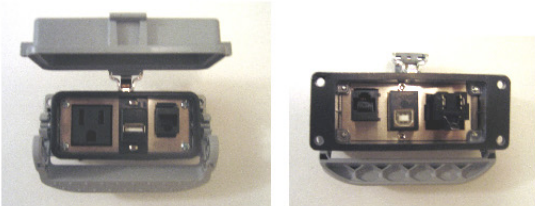


(top)

(bottom)

34.249.0003.9

Single AC Outlet w/ 3 Amp Breaker
DB-9 (female to female)

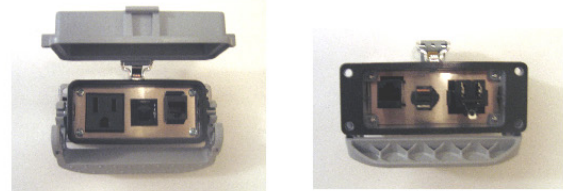


(top)

(bottom)

34.249.0004.9

Single AC Outlet - RJ45 (female to female)
USB Connector (female to female)

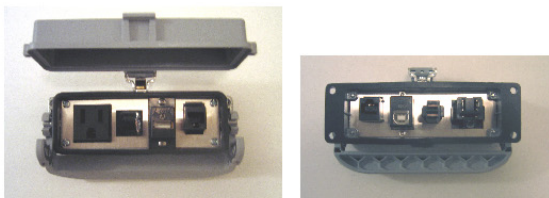


(top)

(bottom)

34.249.0005.9

Single AC Outlet w/1 Amp Breaker
RJ45 (female to female)

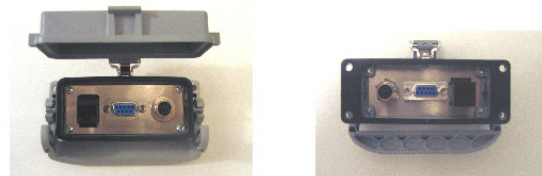


(top)

(bottom)

34.249.0006.9

Single AC Outlet w/ 3 Amp Breaker
RJ45 (female to female)
USB Connector (female to female)



(top)

(bottom)

34.249.0007.9

RJ45 (female to female)
DB-9 (female to female)
6-Pin Mini-DIN (female to female)