

# Servo Drive is Hardened for Industrial and COTS Military Uses



Copley Controls has developed a hardened version of the versatile panel-mounting Accelnet servo drive to meet both military and extreme industrial environments. The drive's extended temperature, humidity, vibration and shock ranges provide added security in non-extreme applications. Designated Series R20, the hardened drives provide networking and stand-alone motion control for brush and brushless motors, and direct drive linear motors and actuators. R20 drives deliver up to 3.200 kW peak power and are available for operating voltages: 55V, 90V and 180V, and deliver 9A, 18A and 36A peak currents.

Copley Controls  
781 828-8090, [www.copleycontrols.com](http://www.copleycontrols.com) [1]

Product URL:  
[http://www.copleycontrols.com/motion/downloads/pdf/Accelnet\\_Panel\\_R20.pdf](http://www.copleycontrols.com/motion/downloads/pdf/Accelnet_Panel_R20.pdf) [2]

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