

Embedded I/O Architecture



Sealevel Systems introduces an embedded industrial I/O architecture, eI/O. eI/O products achieve expansion in groups of 8 inputs or 8 outputs per module. This allows the user to mix and match modules providing delay, opto-isolated in/out, A/D, D/A, and other commonly used I/O to create a customized embedded I/O subsystem. The M240 optically isolated input module monitors 12 24 V DC/AC signals at up to 24 V @ 7 mA (sinking). The M260 Reed Relay module provides 8 Form A SPST long-life dry contact switch closures. The M280 is a quad solid-state relay module compatible with a variety of QSSR input/output devices and is rated for up to 4000 Vrms isolation. eI/O modules can be mounted using option Eurotrays (DIN rail compatible), or they can be direct mounted.

www.sealevel.com; (864) 843-4343

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