Written by Marco Attard 03. 09. 2013

Crestron designs controllers for DIN rail mounting with the DIN-AP3 and DIN-AP3MEX 3-Series processors-- with wired control from the DIN-AP3 and wireless capability from the DIN-AP3MEX.



According to Crestron the processors provide an increase in processing power and speed, with modular programming architecture allowing the independent operation and communications of up to 10 programs.

Both processors work seamlessly with Crestron DALI ballasts and LED drivers, making them ideal for commercial lighting projects. Native BACnet/IP support provides a direct interface with 3rd party building management systems over ethernet.

The DIN-APR provides bidirectional RS-232 COM ports and 4 IR/serial ports, while the DIN-AP3MEX carries an integrated infiNET EX wireless gateway.

Standard DIN rail mounting enables modular installation alongside Crestron and 3rd party DIN rail-mountable devices.

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Crestron Adds 3-Series Control Processors

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