

LARGE ENGINE CONTROLS

Device	Features	Inputs	Power	
EPC-250	Air/fuel ratio and timing control, start-up sequence and data-log with 8.4" touchscreen HMI	31 analog 1 digital 1 speed	10-32 Vdc, 3 amps	A CONTROL OF THE PARTY OF THE P
ActuCOM R8	Industrial engine governor or smart actuator for analog position control	1 speed 1 analog 5 digital	24 Vdc, 3.6 amps	
AGV5	Single-stage, electronically activated fuel control valve for speed or air/fuel ratio control	2 analog	24 Vdc, 5 amps	
GOV10 GOV50	Integrated gas engine governor with display module for integral compressor engines	1 speed 1 analog 2 digital	24 Vdc, 1 amp	
SaveAir	Microprocessor-based starting control for integral compressor engines with air-in-head starters	1 angular 1 analog 1 digital	24 Vdc, 5-10 amps	
FM50	Mass flow fuel measurement for large gas engines and turbines	Power only	10-30 Vdc, 25 watts	and the second s