

Menu Passcodes

FCS Flexible Control System Controller

CODE	NAME	DESCRIPTION
1	Test	<ul style="list-style-type: none"> • Test Audible • Test Strobe • Test Relays • Test Analog Outputs (VFD)
1001	Basic	<ul style="list-style-type: none"> • Set Clock • Set Data Logger • Modbus® Setup / BACnet® Setup
1014	Display	<ul style="list-style-type: none"> • Configure QCC-RDM Remote Display(s)
2012	Alarms	<ul style="list-style-type: none"> • Channel Alarms <ul style="list-style-type: none"> • Set Channel Alarms (LOW, MID, HIGH) • Set Channel Alarms (DES, ASC) • Set Channel Alarms Differential • Channel Disable <ul style="list-style-type: none"> • Enable / Disable Channels • Channel STEL / TWA Alarms <ul style="list-style-type: none"> • Set STEL, TWA & IDLH Alarms • Enable/Disable STEL, TWA & IDLH Alarms • Relay Disable <ul style="list-style-type: none"> • Enable/Disable Relays, Audible, Strobe, Horn • System STEL, TWA & IDLH Alarms <ul style="list-style-type: none"> • Enable / Disable STEL, TWA & IDLH Alarms • Enable / Disable Title-24 Faults • Enable / Disable Calibration Expired Faults • Relay Override <ul style="list-style-type: none"> • Set / Clear Relay for specific length of time

CODE	NAME	DESCRIPTION
3022	Configure	<ul style="list-style-type: none"> • Configure Channel Hardware <ul style="list-style-type: none"> • Enable/Disable Channels • Set Communication Type (Analog or Digital) • Set Channel ID Number • Assign Channel Sensor Number • Channel Config <ul style="list-style-type: none"> • Set Channel Name • Specify Units of Measure • Specify Number of Decimal Places • Set Values for Zero and Range • Configure Channel Logic <ul style="list-style-type: none"> • Assign Channels to Priorities 1-16 • Assign Channels to Priorities 17-32 • Set Channel Calibration Date • Configure Relay Hardware <ul style="list-style-type: none"> • Set Relay Number • Set Relay Modbus® ID • Enable/Disable Relays • Select Mode (Normal/Failsafe) • Set Relay ON/OFF Delay Timers • Set Relay Minimum ON/OFF Timers • Configure Relay Logic (including strobe/horn logic) • Configure Priority Logic <ul style="list-style-type: none"> • Gas Concentration Priority • Time of Day Priority • Calibration Expired Priority • Title-24 Occupied Priority • RDM Channel Select
3032	Analog	<ul style="list-style-type: none"> • Configure Analog Input Hardware <ul style="list-style-type: none"> • Set Modbus ID and Channel No • Enable/Disable Analog Input • Configure Analog Output Hardware <ul style="list-style-type: none"> • Set Modbus ID, Channel No and Type • Enable/Disable Analog Output • Configure Analog Output Logic <ul style="list-style-type: none"> • Set Mode (Peak, Average, Step, Manual, etc.) • Analog Input Calibration • Analog Output Calibration
6045		<ul style="list-style-type: none"> • Delete configuration files and data log files on the SD card