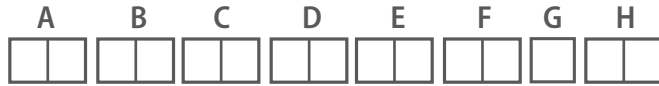


MODEL MC600 MULTI-CHANNEL CONTROLLER



MC600 - 0 0 - 0 0 - 0 0 - 0 0 - 0 0 - 0 0 - 1 - 0 0

MULTI-CHANNEL CONTROLLER: (Std) MC600 MULTI-CHANNEL CONTROLLER

A-F. CHANNEL #1 - CHANNEL #6 : - FIELD DEVICES NOT INCLUDED

- 00- □ (Std) NONE
- 01- □ (HC) HYDROCARBON 0-100 CONTROLLER
- 02- □ (H2S) HYDROGEN SULFIDE 0-20 CONTROLLER
- 03- □ (H2S) HYDROGEN SULFIDE 0-50 CONTROLLER
- 04- □ (H2S) HYDROGEN SULFIDE 0-100 CONTROLLER
- 29- □ (H2) HYDROGEN 0-500 ppm - TS4000/H
- 43- □ (ClO2) CHLORINE DIOXIDE 0-3 ppm - TS4000/H
- 44- □ (Cl2) CHLORINE 0-10 ppm - TS4000/H
- 45- □ (Cl2) CHLORINE 0-20 ppm - TS4000/H
- 46- □ (CO) CARBON MONOXIDE 0-100 ppm - TS4000/H
- 47- □ (CO) CARBON MONOXIDE 0-500 ppm - TS4000/H
- 48- □ (HCL) HYDROGEN CHLORIDE 0-20 ppm - TS4000/H
- 49- □ (NO) NITRIC OXIDE 0-100 ppm - TS4000/H
- 50- □ (NO2) NITROGEN DIOXIDE 0-20 ppm - TS4000/H
- 51- □ (SO2) SULFUR DIOXIDE 0-20 ppm - TS4000/H
- 52- □ (O3) OZONE 0-1 ppm - TS4000/H
- 53- □ (O2) OXYGEN 0-25% BY VOLUME - TS4000/H
- 54- □ (NH3) AMMONIA 0-100 ppm - TS4000/H
- 55- □ (NH3) AMMONIA 0-50 ppm - TS4000/H
- 57- □ (H2S) HYDROGEN SULFIDE 0-100 ppm - TS4000/H
- 59- □ (H2S) HYDROGEN SULFIDE 0-20 ppm - TS4000/H
- 62- □ (HC) HYDROCARBON - S4000C/CH
- 69- □ (H2S) HYDROGEN SULFIDE 0-20 ppm - S4000T/TH
- 70- □ (H2S) HYDROGEN SULFIDE 0-50 ppm - S4000T/TH
- 71- □ (H2S) HYDROGEN SULFIDE 0-100 ppm - S4000T/TH
- 72- □ LEL - IR400/IR2100
- 73- □ % BY VOLUME - IR400/IR2100
- 76- □ (CO2) CARBON DIOXIDE - IR700/IR7000 - 0-5,000 ppm
- 25- □ (CO2) CARBON DIOXIDE - IR700/IR7000 - 0-2,000 ppm
- 26- □ (CO2) CARBON DIOXIDE - IR700/IR7000 - 0-10,000 ppm
- 27- □ (CO2) CARBON DIOXIDE - IR700/IR7000 - 0-30,000 ppm
- 28- □ (CO2) CARBON DIOXIDE - IR700/IR7000 - 0-50,000 ppm
- 85- □ (H2S) HYDROGEN SULFIDE 0-50 ppm - TS4000/H
- 86- □ (SO2) SULFUR DIOXIDE 0-100 PPM - TS4000/H
- 87- □ (ULTRASONIC) OBSERVER
- 88- □ (ULTRASONIC) SURVEYOR
- 90- □ (HC) HYDROCARBON 0-5000 ppm - IR5500
- 91- □ (HC) HYDROCARBON 0-5 LEL - IR5500
- 92- □ (HC) HYDROCARBON 0-2000 ppm - IR5500 PROPANE
- 93- □ (HC) HYDROCARBON 0-1 LEL - IR5500 PROPANE

G. RELAY-STATE:

- 1- □ (Std) LA ALARM HIGH, NL ALARM LOW, NL WARN DE-ENERGIZED
- 2- □ NL ALARM HIGH, NL ALARM LOW, NL WARN DE-ENERGIZED
- 3- □ LA ALARM HIGH, LA ALARM LOW, NL WARN DE-ENERGIZED
- 4- □ LA ALARM HIGH, LA ALARM LOW, LA WARN DE-ENERGIZED
- 5- □ NL ALARM HIGH, NL ALARM LOW, NL WARN ENERGIZED
- 6- □ LA ALARM HIGH, NL ALARM LOW, NL WARN ENERGIZED
- 7- □ LA ALARM HIGH, LA ALARM LOW, NL WARN ENERGIZED
- 8- □ LA ALARM HIGH, LA ALARM LOW, LA WARN ENERGIZED

continued on next page

MODEL MC600 MULTI-CHANNEL CONTROLLER

H. ACCESSORIES:

00- <input type="checkbox"/> (Std)	NONE
01- <input type="checkbox"/>	BUZZER (24 VDC)
02- <input type="checkbox"/>	REMOTE (24 VDC)
03- <input type="checkbox"/>	BUZZER , REMOTE (24 VDC)
04- <input type="checkbox"/>	POWER SUPPLY (110 VAC)
05- <input type="checkbox"/>	POWER SUPPLY (220 VAC)
06- <input type="checkbox"/>	POWER SUPPLY , BUZZER (110VAC)
07- <input type="checkbox"/>	POWER SUPPLY , BUZZER (220VAC)
08- <input type="checkbox"/>	POWER SUPPLY , REMOTE (110VAC)
09- <input type="checkbox"/>	POWER SUPPLY , REMOTE (220VAC)
10- <input type="checkbox"/>	POWER SUPPLY, BUZZER, REMOTE (110 VAC)
11- <input type="checkbox"/>	POWER SUPPLY, BUZZER, REMOTE (220 VAC)
12- <input type="checkbox"/>	POWER SUPPLY, CLASS I DIV 2
13- <input type="checkbox"/>	POWER SUPPLY, CLASS I DIV 2, BUZZER
14- <input type="checkbox"/>	POWER SUPPLY, CLASS I DIV 2, REMOTE
15- <input type="checkbox"/>	POWER SUPPLY, CLASS I DIV 2, BUZZER, REMOTE

Notes:

To configure for obsolete field devices, contact factory.