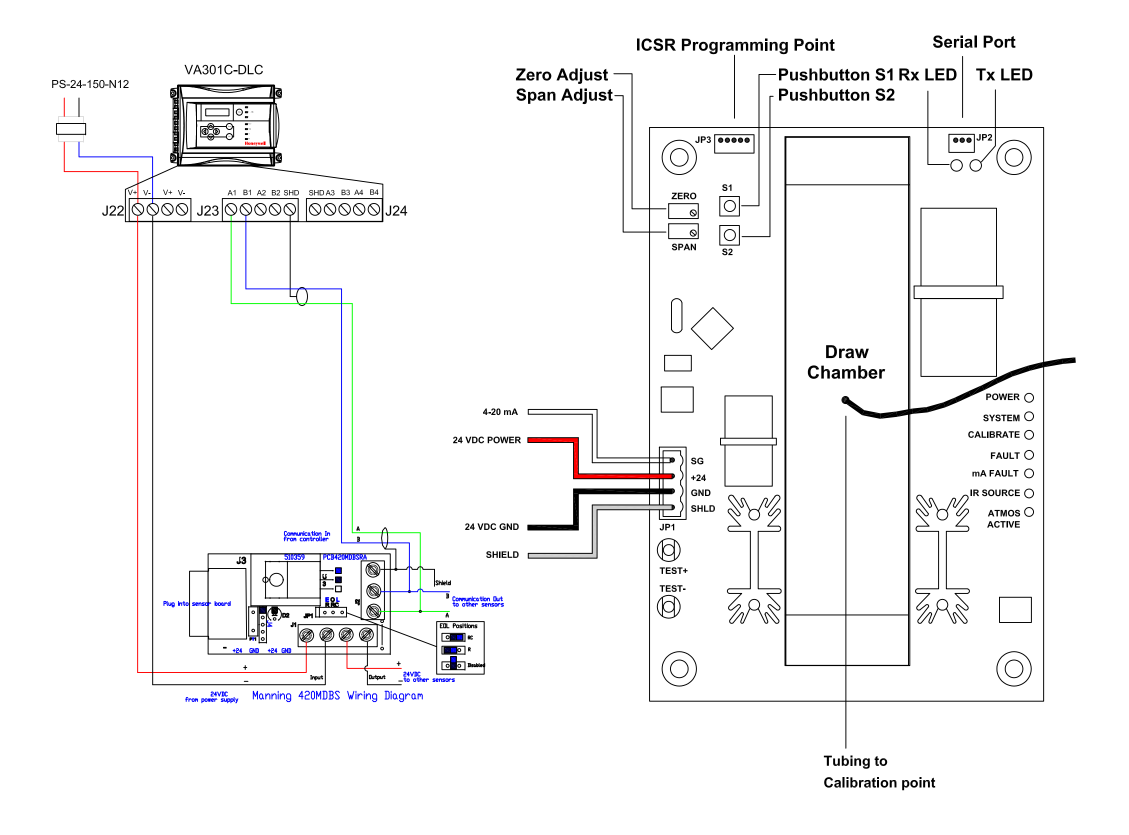
IRF9 WIRING DETAILS



VA301C

relay 1:

relay 2:

relay 3:

relay 4:

ALARM LEVEL A

ALARM LEVEL B

SPARE

FAULT

Wiring VA301C

Channel Wire gage

14 AWG

14 AWG

NOTE: CONDUIT ENTRIES ARE LOCATED AT THE BOTTOM OF THE ENCLOSURES.

Distance (ft) 1000

1000

14 AWG 1000 cation Wire Gauge: 24-2 AWG (Belden 9841)

Twisted and shielded cable 2000 feet (600 m) per channel



DRAWINGS ARE FOR MARKETING PURPOSES ONLY AND SHOULD NOT BE RELIED UPON BY CUSTOMER WHEN PURCHASING OR INSTALLING GAS DETECTION DEVICES. HONEYWELL IS NOT RESPONSIBLE FOR THE TYPE, SIZE, LOCATION AND SUITABILITY OF GAS DETECTION DEVICES SHOWN ON THE DRAWINGS. HONEYWELL MAKES NO CLAIM OR WARRANTY THAT THE DRAWING COMPLIES WITH LOCAL, STATE OR NATIONAL BUILDING OR SAFETY CODES. CODE COMPLIANCE IS THE SOLE RESPONSIBILITY OF THE CUSTOMER. HONEYWELL DISCLAIMS ALL WARRANTIES AND LIABILITY IN CONNECTION WITH THE

	DRAWING.	
Project: IRF9 V	VIRING DETAILS	
Client:		
Drawing number:		П
Rev.	Date: SEPT 26, 2012	
Drawn by: SJI		П
# Command: N/A	Page: (1/1)	

405 Barclay Boulevard Honeywell Lincolnshire, IL **Analytics** Tel.: 1-800-563-2967 Fax::1-888-967-9938

www.honeywellanalytics.com

See the wiring details on the s	heets included					
Consult the user guide for complete information.						
The Honeywell products must		maintenance				
Type of gas:	De casy to access for	inamiconarioo.				Н
Alarm level A						\Box
Alarm level B						
Alarm level C						П