

BRASCH GDCP-TOUCH GAS DETECTOR CONTROL PANEL

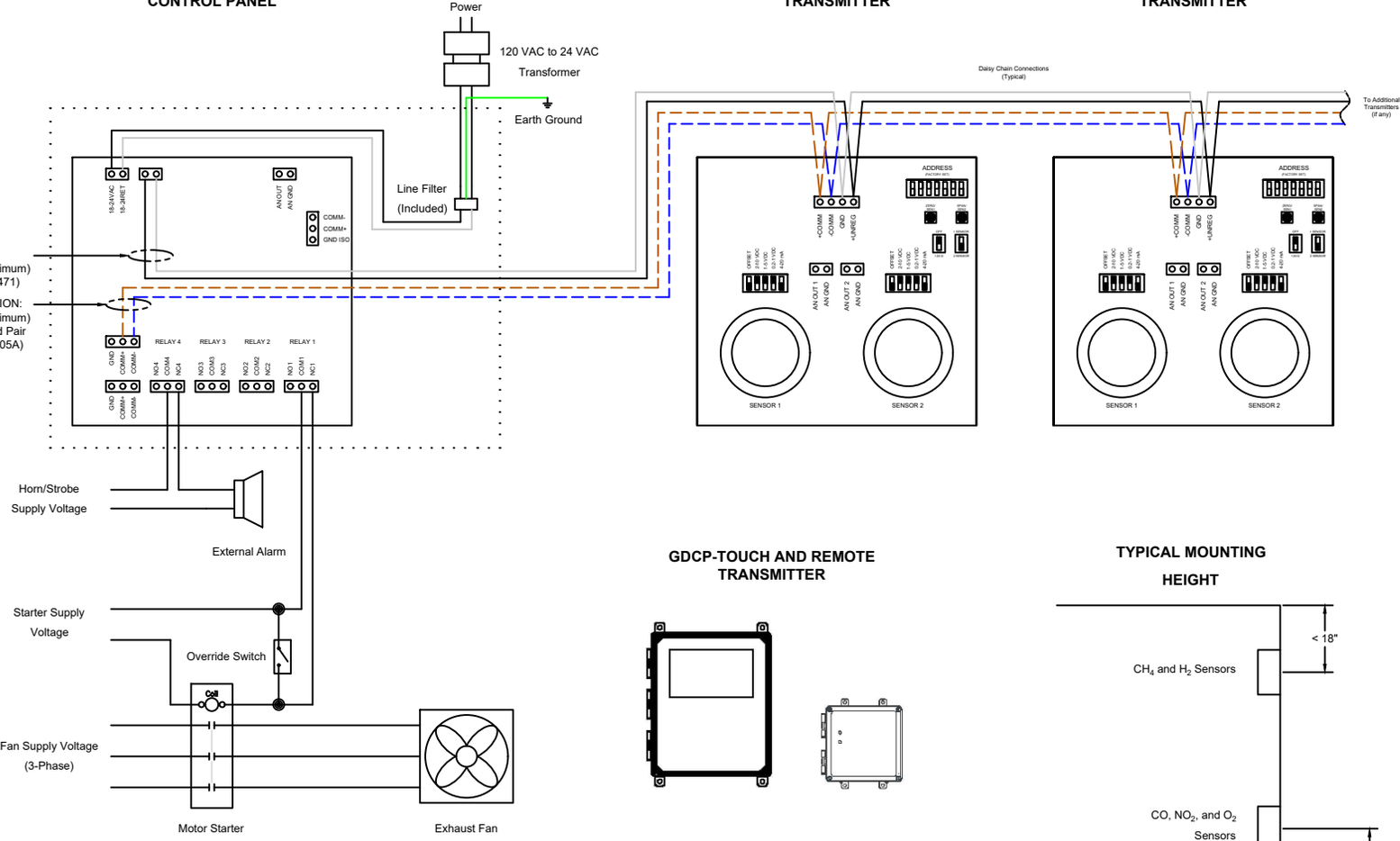
120 VAC Dedicated Input

BRASCH GEN2-XX-REMOTE TRANSMITTER

BRASCH GEN2-XX-REMOTE TRANSMITTER

POWER:
2 x 18 AWG (minimum)
(e.g., Belden 8471)

COMMUNICATION:
2 x 24 AWG (minimum)
Shielded Twisted Pair
(e.g., Belden 3105A)



RELAY CONNECTIONS

LEVEL 1: (Default)

NC = Closes when gas exceeds setpoint (or fail-safe condition)

NO = Opens when gas exceeds setpoint (or fail-safe condition)

LEVEL 2-4:

NC = Opens when gas exceeds setpoint

NO = Closes when gas exceeds setpoint

NOTES

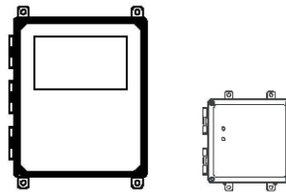
Brasch offers free online installation and startup training. Visit www.braschenvtech.com/training for more information.

For installation, operations, and maintenance manuals, quick start guides, submittal forms, datasheets, and any other documentation, visit www.braschenvtech.com/downloads.

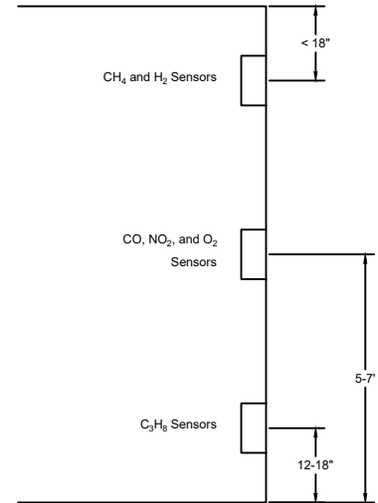
To request a quote, contact quotes@braschenvtech.com.

For technical support, contact support@braschenvtech.com.

GDCP-TOUCH AND REMOTE TRANSMITTER



TYPICAL MOUNTING HEIGHT



BRASCH
ENVIRONMENTAL TECHNOLOGIES

2	5/1	8			
1	5/12				
NO DATE	REVISION				
PROJECT					
OWNER			CHECKED BY		
CUSTOMER			DRAWN BY		
SCALE			DATE		
No Scale					
MODEL					
GDCP-Touch					
SHEET NO					
1 OF 2					

see me at Submitted Information