

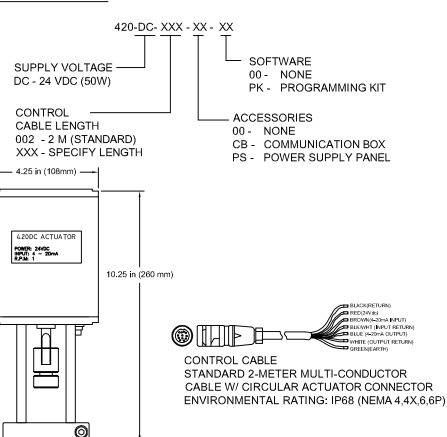
SUBMITTAL NO.	
PROJECT REF	

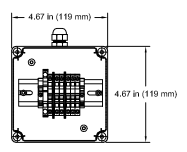
MODEL NUMBER:

4-20mA CONTROLLED MOTORIZED PILOT MOUNTED ACTUATOR

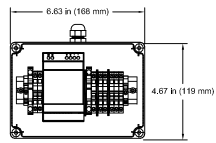
420 - DC - ____ - ___ - ___

CATALOG SELECTION:





CB - COMMUNICATION BOX FULLY WIRED TERMINALS W/ CONTROL CABLE ENVIRONMENTAL RATING: IP67 (NEMA 4,4X,6)



PS - POWER SUPPLY PANEL 120-240VAC TO 24VDC CONVERTER FULLY WIRED TERMINALS W/ CONTROL CABLE ENVIRONMENTAL RATING: IP67 (NEMA 4,4X,6)

ACTUATOR CONFIGURATION: **NOTE: INFORMATION BELOW WILL BE USED FOR FACTORY TO PREPROGRAM ACTUATOR CONFIGURATION TO ASSIST USER. MISSING INFORMATION WILL NEED TO BE CONFIGURED BY USER AT TIME OF COMMISSIONING	FORM FILLED OUT OR EDITED BY:
PILOT SELECTION: PILOT MODEL NUMBER: PILOT RANGE:	ADDITIONAL NOTES:
ACTUATOR CONTROL RANGE CONFIGURATION: MINIMUM CONTROL SETPOINT (4.0 mA SIGNAL): MAXIMUM CONTROL SETPOINT (20.0 mA SIGNAL): **NOTE: IF A CALIBRATION RANGE IS NOT SPECIFIED. THE ACTUATOR WILL BE FACTORY	
ACTUATOR FAILURE MODE (CHOOSE ONE OF THE FOLLOWING): FAIL TO MINIMUM SETPOINT STOP (STANDARD) FAIL TO MAXIMUM SETPOINT	

This quotation/submittal is for valve(s) described above and reflects our understanding of functions required. We assume no responsibility for meeting all stated or implied requirements beyond functions listed above.

If above does not adequately describe functions/operation of above products, please ask for a more comprehensive description and mention areas where above description is deficient.