

SUBMITTAL NO. ______PROJECT REF. _____

MODEL NUMBER:		
LCP - TP	-	
CATALOG SELECTION:		
LCP-TP- XX- XX	xxxx	
FRONT DOOR———————————————————————————————————	240VAC - 240VAC, 50 Hz	(Main Supply, Solenoid Supply) z (Main Supply, Solenoid Supply) Supply, Solenoid Supply)
CONTROL SELECTION CONFIGURATION: **NOTE: INFORMATION BELOW WILL BE USED FOR FACTORY TO PRESET CONTROL PANEL CONFIGURATION TO ASSIST USER. MISSING INFORMATION WILL NEED TO BE CONFIGURED BY USER AT TIME OF COMMISSIONING		
LEVEL CONTROL TYPE (CHOOSE ONE OF THE FOLLOWING):		
☐ 1 LEVEL TRANSMITTER		
TRANSMITTER RANGE:		
HIGH ALARM:		
LOW ALARM:		SCREEN AND KEYPAD INSTALLED ON AN INTERNAL DOOR
N.O. N.C.	ENCLOSURE STANDARD SPECIFICATION:	
HIGH SWITCH: LOW SWITCH:	MATERIAL: POLYCARBONATE ENVIRONMENTAL RATING: NEMA TYPE 4,4X,12,13 IEC 60529, IP66, IP67	NEMA TYPE 4,4X,12,13 IEC 60529, IP66, IP67
VALVE ORIENTATION:	DIMENSIONS: -	11.81"(300mm) x 11.81"(300mm) x 7.49" (190mm)
1 NORMALLY OPEN VALVE		
2 NORMALLY CLOSED VALVE	ADDITIONAL NOTES:	
SERIAL MODBUS COMMUNICATION:		
□ 1 ENABLE		_
FORM FILLED OUT OR EDITED BY:		

This quotation/submittal is for panel(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.