Wiring Diagram for: APX-16



12v/24v +	ac/dc in	red	
12v/24v -	ac/dc in	black	

	blue	no 1	Normally Open
I	white	com 1	Common

Control Board Connections

For Connections - Look for your brand and control board model from list below. Terminal numbers correspond with the specific control board.

the specific control board.							
Gate Control Board Type			Connect	ion to Board Terminals	5		
Brand	Model	12V/24V +	12V/24V -	Common	Normally Open		
PROTECO	Q60A & AR	8	10	8	1		
	Q60S & SR	8	10	8	1		
	Q71A & B	12	13	20	21		
	Q71S	8	9	20	21		
	Q80A / Q80S	8	7	4	1		
NICE	A60	18	17	20	26		
	MC424	10	9	11	15		
	MC824	Right Side of P.P	Left Side of STOP	Wire Both into OPEN	then run "BlueBus Search"		
	POA1	10	9	11	15		
	HKA1	Right Side of P.P	Left Side of STOP	Wire Both into OPEN	then run "BlueBus Search"		
	RBA2	Right Side of P.P	Left Side of STOP	Wire Both into OPEN	then run "BlueBus Search"		
	RBA3	Right Side of P.P	Left Side of STOP	Wire Both into OPEN	then run "BlueBus Search"		
	RBA4	Right Side of P.P	Left Side of STOP	Wire Both into OPEN	then run "BlueBus Search"		
	WLA1	Right Side of P.P	Left Side of STOP	Wire Both into OPEN	then run "BlueBus Search"		
MHOUSE	CL2		Left Side of STOP		I then run "ESCbus Search"		
	CL20		Left Side of STOP		I then run "ESCbus Search"		
	WS1C		Left Side of STOP		I then run "ESCbus Search"		
	SL1K	_	Left Side of STOP		I then run "ESCbus Search"		
	SL10K	Right Side of P.P	Left Side of STOP	Wire Both into OPEN	I then run "ESCbus Search"		
CAME	ZA3	11	10	B1	B2		
	ZA4	11	10	2	3		
	ZL180	11	10	2	7		
	Z∐24	11	10	2	7		
FAAC	844T	7	6	5	2		
	455D	18	19	14	9		
	462DF	24	23	22	9		
	452MPS	18	19	14	9		
	780D	8	9	7	1		

