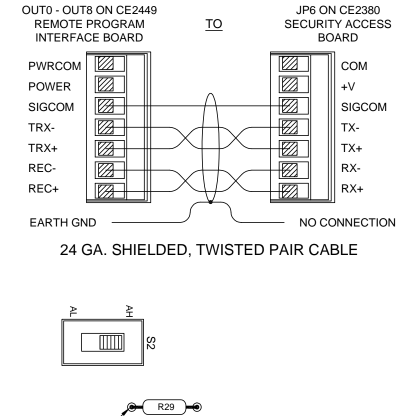


## SEC04/08/16

SECURITY ACCESS SYSTEM INFORMATION

		· · · · · · · · · · · · · · · · · · ·
DIP	OFF	NORMAL OPERATING MODE
1	ON	SELF-TEST MODE - DIP 3 MUST BE OFF
DIP	OFF	TRI-COLOR LED INDICATOR
2	ON	VF DISPLAY
DIP	OFF	TIMER INPUT ACTIVE WHEN HIGH (VOLTAGE APPLIED)
3	ON	TIMER INPUT ACTIVE WHEN LOW (VOLTAGE REMOVED)
DIP	OFF	INSERTION-TYPE CARD READER
4	ON	SWIPE-TYPE OR PROXIMITY CARD READER

DIP5	DIP6	DIP7	DIP8	UNIT #
OFF	OFF	OFF	OFF	1
ON	OFF	OFF	OFF	2
OFF	ON	OFF	OFF	3
ON	ON	OFF	OFF	4
OFF	OFF	ON	OFF	5
ON	OFF	ON	OFF	6
OFF	ON	ON	OFF	7
ON	ON	ON	OFF	8
OFF	OFF	OFF	ON	9
ON	OFF	OFF	ON	10
OFF	ON	OFF	ON	11
ON	ON	OFF	ON	12
OFF	OFF	ON	ON	13
ON	OFF	ON	ON	14
OFF	ON	ON	ON	15
ON	ON	ON	ON	16



VOLTAGE

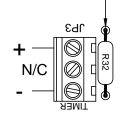
29 ARE

VOLTAGE



SWITCH S2 DETERMINES IF THE SECURITY CUTOUT USES AN ACTIVE HIGH (VOLTAGE APPLIED) OR ACTIVE LOW (VOLTAGE REMOVED) SIGNAL TO DISABLE THE SECURITY SYSTEM. SET THE SWITCH FOR THE DESIRED SIGNAL. THE SECURITY CUTOUT IS TYPICALLY USED AS A FIRE BYPASS CIRCUIT TO DISABLE THE SECURITY SYSTEM IN CASE OF AN EMERGENCY.





THE TIMER INPUT ALLOWS THE USER TO CONNECT AN OPTIONAL EVENT TIMER TO THE SECURITY SYSTEM. THE TIMER IS USED TO SET A SCHEDULE FOR FREE AND SECURE ACCESS TIMES FOR ANY OR ALL OF THE FLOORS ON A 7-DAY OR 365-DAY SCHEDULE. DIP SWITCH 3 DETERMINES IF THE SYSTEM USES AN ACTIVE HIGH (VOLTAGE APPLIED) OR ACTIVE LOW (VOLTAGE REMOVED) SIGNAL TO PROVIDE FREE ACCESS TO THE SYSTEM. SEE THE USER'S MANUAL FOR MORE INFORMATION.