

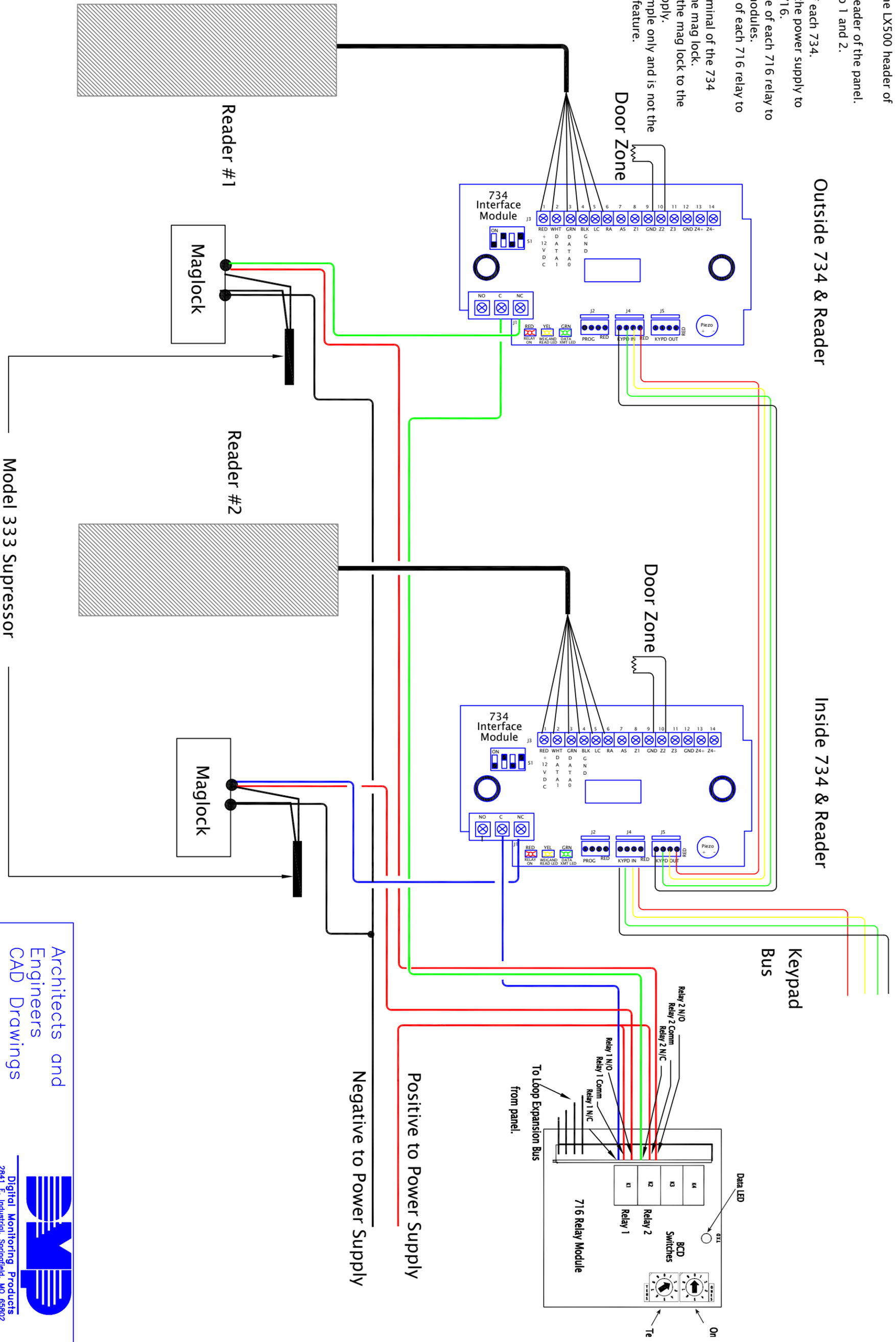
KK33U MAN IKA[®] WIKIN[®] (MAN LOCK):

1. Connect both 734 modules to the LX500 header of the panel.
2. Connect the 716 to the LX600 header of the panel.
3. Set the addresses on the 734s to 1 and 2.
4. Set a door contact on the 716 to 0.
5. Wire a door contact to zone 2 of each 734.
6. Connect positive terminal from the power supply to the common on two relays of the 716.
7. Connect the normally closed side of each 716 relay to the common terminal of the 734 modules.
8. Connect the normally open side of each 716 relay to the positive input on the mag lock.
9. Connect the normally closed terminal of the 734 modules to the positive input on the mag lock.
10. Connect the negative input on the mag lock to the negative terminal on the power supply.

Note: Addressing shown is for example only and is not the only address that will support this feature.

Outside 734 & Reader

Inside 734 & Reader



Reader #1

Maglock

Reader #2

Maglock

Model 333 Suppressor

716 Relay Module

Architects and Engineers CAD Drawings		 Digital Monitoring Products 2841 E. Industrial, Springfield, MD 65802	
FILE NAME	LK	DATE	04-15-2019
TITLE	Man Trap Application (Maglock)		
DRAWN	LK	SCALE	NTS
CHECKED		PART NO.	
APPR'VD		SHEET	1 OF 1
		REV.	