Open Office - EVO Pre-Program: FE

Open Office, 3 or 4-Zone Open/Close Timer sweep, 2-independent Daylight Zones

Photo sensor inputs for 1 or 2 daylight zones, Timer 1 Open - 6:00am ON / Timer 2 Close - 10:00pm - Off sweep repeated every 2 hours w/Blink Alert

Remote digital CAT-5 LightSync G3 MZD4 or MZD3, standard button switches for local room control

Node	Output:	EVO Photocells		EVO Inputs - 24V Motion Sensor				Remote LightSync Input Devices							
Address:	Relay#	PC-1	PC-2	IN-1	IN-2	IN-3	IN-4	LS-G3 MZD4	LS-G3 MZD3	LS-G3 MZD1	LS-G3 MZD1	LS-G3 MZD1	LS-G3 MZD1	LS-G3 1ZND	LS-G3 1ZND
	Dimmer #	LS: 01	LS: 02	LS: 03.1	LS: 03.2	LS: 03.3	LS: 03.4	LS: 04/05	LS: 06/07	LS: 08	LS: 09	LS: 0A	LS: 0B	LS: OC	LS: 0D
∣ F E	Relay 1			Occ-on/off	Vacancy-off	Occ-On/Off	On/Off Togg	PB:1-on/off	PB:1-on/off	PB:1 On/Off				On/Off Togg.	
	Dim 01.1					On-50%		Ramp Up/Dn	Ramp Up/Dn	Ramp Up/Dn					
MSB / LSB	Relay 2			Occ-on/off	Vacancy-off	Occ-On/Off	On/Off Togg	PB:2-on/off	PB:2-on/off		PB:1 On/Off			On/Off Togg.	
	Dim 01.2					On-50%		Ramp Up/Dn	Ramp Up/Dn		Ramp Up/Dn				
	Relay 3			Occ-on/off	Vacancy-off	Occ-On/Off	On/Off Togg	PB:3-on/off	PB:3-on/off			PB:1 On/Off		On/Off Togg.	
	Dim 01.3		Full Scale			On-50%/PC2		Ramp Up/Dn	Ramp Up/Dn			Ramp Up/Dn			
	Relay 4			Occ-on/off	Vacancy-off	Occ-On/Off	On/Off Togg	PB:4-on/off					PB:1-on/off	On/Off Togg.	On/Off Togg.
	Dim 01.4	Full Scale				On-50%/PC1		Ramp Up/Dn					Ramp Up/Dn		

PB:5-Off R1-4 PB:4-Off R1-4 MZD1 & 1ZND operation can be used for G3 or G2 switches

Additional G3 switch addresses for 3-Way operation, LSOSI for additional Occupancy power (800mA) and 4-Zone, 3-Zone/1-Zone control Open Office Code Compliant Room Type - CA, Title-24: CD 0012 Ashrae 90.1: CD 0212 IECC: CD 0411, 0412

Node	Output:	Remote LSOSI - 24V Motion Sensor inputs 800mA tota 3-Zone R1,2,3					1-Zone R4 R			Remote LightSync Input Devices					
Address:	Relay #	IN-1	IN-2	IN-3	IN-4	IN-5	IN-6	IN-6	IN-8	LS-G3 MZD4	LS-G3 MZD3	LS-G3 MZD1	LS-G3 1ZND	LS-G3 1ZND	
	Dimmer #	LS: 13.1	LS: 13.2	LS: 13.3	LS: 13.4	LS: 13.5	LS: 13.6	LS: 13.7	LS: 13.8	LS: 14/15	LS: 16/17	LS: 1B	LS: 1C	LS: 1D	
∣ F E	Relay 1	Occ-on/off	Vacancy-off	Occ-On/Off	On/Off Togg	Occ-on/off	Vacancy-off			PB:1-on/off	PB:1-on/off		On/Off Togg.		
	Dim 01.1			On-50%						Ramp Up/Dn	Ramp Up/Dn				
MSB / LSB	Relay 2	Occ-on/off	Vacancy-off	Occ-On/Off	On/Off Togg	Occ-on/off	Vacancy-off			PB:2-on/off	PB:2-on/off		On/Off Togg.		
	Dim 01.2			On-50%						Ramp Up/Dn	Ramp Up/Dn				
	Relay 3	Occ-on/off	Vacancy-off	Occ-On/Off	On/Off Togg	Occ-on/off	Vacancy-off			PB:3-on/off	PB:3-on/off		On/Off Togg.		
	Dim 01.3			On-50%/PC2						Ramp Up/Dn	Ramp Up/Dn				
	Relay 4	Occ-on/off	Vacancy-off	Occ-On/Off	On/Off Togg			Occ-on/off	Vacancy-off	PB:4-on/off		PB:1-on/off	On/Off Togg.	On/Off Togg.	
	Dim 01.4			On-50%/PC1						Ramp Up/Dn		Ramp Up/Dn			
										DR·5-Off P1-/	DR:4-Off R1-4				

Open/Closer - timer setting								
Days	Open	Close						
Sunday	6:00 AM	10:00 PM						
Monday	6:00 AM	10:00 PM						
Thursday	6:00 AM	10:00 PM						
Wednesday	6:00 AM	10:00 PM						
Thursday	6:00 AM	10:00 PM						
Friday	6:00 AM	10:00 PM						
Saturday	6:00 AM	10:00 PM						

This EVO Panel *must have* an Internal Clock (EVO-TC) for timer operation or be networked If No clock is present the panel will remain at 12:00 Midnight in the Closed "B" operation

Timer Operation:					
Timer 1	Timer 2				
Open 6am	Close 10pm				
R1 On	R1 Off				
	2hr. Sweep				
R2 On	R2 Off				
	2hr. Sweep				
R3 On	R3 Off				
	2hr. Sweep				
R4 On	R4 Off				
	2hr. Sweep				

T1 - Open: Mo / Tu / We / Th / Fr

T2 - Close: Su / Mo / Tu / We / Th / Fr/ Sa Blink Alert at Timer Off cycle R1-4

intelligent