Four Office (Occupancy) - EVO Pre-Program: F7

Four Office, 1-Zone each, Occupancy, 1-Daylight Zone, MZD1, 2-Scene

Photo sensor inputs for daylight zones (PC1 & PC2), motion sensor inputs for Occupancy On at 50%, auxiliary Photo Sensor controller inputs (PC3 & PC4)

Remote digital CAT-5 LightSync G3 MZD On-50%/Off, 1-button Non-Dim switches for local room control, G3 2-Scene, Dim to 0%-Off + Raise/Lower

Node	Output:	EVO Photocells		EVO Inputs -	24V Motion Se	ensor	Remote LightSync Input Devices			ices G		G3 2-Scene switch, Dim to off and Raise/Lower			er
Address:	Relay#	PC-1	PC-2	IN-1	IN-2	IN-3	IN-4	LS-G3 MZD1	LS-G3 MZD1	LS-G3 MZD1	LS-G3 MZD1	LS-G3 2S	LS-G3 2S	LS-G3 2S	LS-G3 2S
	Dimmer #	LS: 01	LS: 02	LS: 03.1	LS: 03.2	LS: 03.3	LS: 03.4	LS: 04	LS: 05	LS: 06	LS: 07	LS: 08/09	LS: 0A/0B	LS: 0C/0D	LS: 0E/0F
∣ F 7 ∣	Relay 1			Occ-on/off				On-50%/Off				S:1,2,3-Off			
	Dim 01.1	Full scale		On-50%/PC1				Ramp Up/Dn				Ramp Up/Dn			
MSB / LSB	Relay 2				Occ-on/off				On-50%/Off				S:1,2,3-Off		
	Dim 01.2		Full scale		On-50%/PC2				Ramp Up/Dn				Ramp Up/Dn		
	Relay 3					Occ-on/off				On-50%/Off				S:1,2,3-Off	
	Dim 01.3					On-50%/PC3				Ramp Up/Dn				Ramp Up/Dn	
	Relay 4						Occ-on/off				On-50%/Off				S:1,2,3-Off
	Dim 01.4						On-50%/PC4				Ramp Up/Dn				Ramp Up/Dn

MZD1 & 1ZND operation can be used for G3 or G2 switches G3 Scene operation can be used for a G2-5 Button

Additional G3 switch addresses for 3-Way operation

1-Zone Private/Public Restroom Code Compliant Type - CA, Title-24: CD 0001, 0002, Ashrae 90.1: CD 0201, 0202 IECC: CD 0401, 0402

1-Zone Private Office Code Compliant Type - CA, Title-24: CD 0005, 0006, Ashrae 90.1: CD 0205, 0206 IECC: CD 0405, 0406

Node	Output: Remote Photo Sensors Inpu Momentary 3-Wire Toggle Switch inputs							Additional G3 Switches for 3-Way operation G3 2-Scene switch, Dim to off and Raise/Lower							er
Address:	Relay#	LS- PSC-3	LS- PSC-4	LSIM				LS-G3 MZD1	LS-G3 MZD1	LS-G3 MZD1	LS-G3 MZD1	LS-G3 2S	LS-G3 2S	LS-G3 2S	LS-G3 2S
	Dimmer #	LS: 11	LS: 12	LS: 13.1	LS:13.2	LS: 13.3	LS: 13.4	LS: 14	LS: 15	LS: 16	LS: 17	LS: 18/19	LS: 1A/1B	LS: 1C/1D	LS: 1E/1F
∣F7	Relay 1			Mom On/Off				On-50%/Off				S:1,2,3-Off			
	Dim 01.1			On-50%				Ramp Up/Dn				Ramp Up/Dn			
MSB / LSB	Relay 2				Mom On/Off				On-50%/Off				S:1,2,3-Off		
	Dim 01.2				On-50%				Ramp Up/Dn				Ramp Up/Dn		
	Relay 3					Mom On/Off				On-50%/Off				S:1,2,3-Off	
	Dim 01.3	Full scale				On-50%				Ramp Up/Dn				Ramp Up/Dn	
	Relay 4						Mom On/Off				On-50%/Off				S:1,2,3-Off
	Dim 01.4		Full Scale				On-50%				Ramp Up/Dn				Ramp Up/Dn

MZD1 & 1ZND operation can be used for G3 or G2 switches

G3 Scene 1,2 operation can be used with a G2-5 Button the Capture operation is suported by G3 only

		·													
Node	Output:	Additional Inputs Momentary 2-Wire Push Button/Toggle Switch inputs													
Address:	Relay #	LS-	LS-	LSIM				LS-							
	Dimmer #	LS:	LS:	LS: 23.1	LS:23.2	LS: 23.3	LS: 23.4	LS:							
F 7	Relay 1			PB Toggle											
	Dim 01.1			On-50%											
MSB / LSB	Relay 2				PB Toggle										
	Dim 01.2				On-50%										
	Relay 3					PB Toggle									
	Dim 01.3					On-50%									
	Relay 4						PB Toggle								
	Dim 01.4						On-50%								



5229 Edina Industrial Blvd. Minneapolis, MN 55439 952.829.1900 | ilc-usa.com

Scene Switch:	Scene action:	Dimmer 1	Dimmer 2	Dimmer 3	Dimmer 4
Button 1	Scene 1 = 50%	Scene 05	Scene 15	Scene 25	Scene 35
Button 2	Scene 2 = 20%	Scene 02	Scene 12	Scene 22	Scene 32
Button 3	Scene 3 = 0%	Scene 41/Off	Scene 42/Off	Scene 43/Off	Scene 44/Off