

EDI MMU2-16LE FYA Modes

Config	Protected Turn Channels (Garrow)	Garrow Signal Driver Source	Permissive Turn Channels (fYarrow)	fYarrow Signal Driver Source	Opposing Through Channels
	Ch: 1 3 5 7 9 12 13 16				
A	1 3	1 Green 3 Green	9 10	9 Green 10 Green	2 4
NEMA	5 7	5 Green 7 Green	11 12	11 Green 12 Green	6 8
	Ch: 1 3 5 7 9 12 13 16				
B	1 3	1 Green 3 Green	13 14	13 Green 14 Green	2 4
NEMA	5	5 Green	15	15 Green	6
EDI FYA	7	7 Green	16	16 Green	8
	Ch: 1 3 5 7 9 12 13 16				
C	9 10	9 Green 10 Green	1 3	1 Green 3 Green	2 4
NEMA	11 12	11 Green 12 Green	5 7	5 Green 7 Green	6 8
	Ch: 1 3 5 7 9 12 13 16				
D	13 14	13 Green 14 Green	1 3	1 Green 3 Green	2 4
NEMA	15 16	15 Green 16 Green	5 7	5 Green 7 Green	6 8
	Ch: 1 3 5 7 9 12 13 16				
E	9 10	13 Yellow ped 14 Yellow ped	1 3	1 Green 3 Green	2 4
NEMA	11 12	15 Yellow ped 16 Yellow ped	5 7	5 Green 7 Green	6 8
	Ch: 1 3 5 7 9 12 13 16				
F	13 14	9 Yellow ped 10 Yellow ped	1 3	1 Green 3 Green	2 4
NEMA	15	11 Yellow ped	5	5 Green	6
EDI FYAc	16	12 Yellow ped	7	7 Green	8

EDI MMU2-16LE FYA Modes

Config	Protected Turn Channels (Garrow)	Garrow Signal Driver Source	Permissive Turn Channels (fYarrow)	fYarrow Signal Driver Source	Opposing Through Channels
G NEMA	Ch: 1 3 5 7 9 12 13 16				
		1 Green	9 Yellow ped	2	
	3 Green	10 Yellow ped	4		
	5 Green	11 Yellow ped	6		
	7 Green	12 Yellow ped	8		
H NEMA	Ch: 1 3 5 7 9 12 13 16				
		1 Green	13 Yellow ped	2	
	3 Green	14 Yellow ped	4		
	5 Green	15 Yellow ped	6		
	7 Green	16 Yellow ped	8		
I	Ch: 1 3 5 7 9 12 13 16				
		1 Green	13 Yellow ped	2	
	3 Green	14 Yellow ped	4		
	5 Green	15 Yellow ped	6		
	7 Green	16 Yellow ped	8		
J	Ch: 1 3 5 7 9 12 13 16				
		1 Green	9 Yellow ped	2	
	3 Green	10 Yellow ped	4		
	5 Green	11 Yellow ped	6		
	7 Green	12 Yellow ped	8		
K	Ch: 1 3 5 7 9 12 13 16				
		1 Green	9 Green	2	
	3 Green	10 Green	4		
	5 Green	11 Green	6		
	7 Green	12 Green	8		
L	Ch: 1 3 5 7 9 12 13 16				
		1 Green	13 Green	2	
	3 Green	14 Green	4		
	5 Green	15 Green	6		
	7 Green	16 Green	8		