

930N1-8009-0044 FLASH PATTERN

LIGHTBAR LAMP CONFIGURATION

DF4 DF3 DF2 DF1L/DF1R FC PF1L/PF1R PF2 PF3 PF4
 DC
 DA
 DR4 DR3 DR2 DR1 RC PR1 PR2 PR3 PR4
 PC
 PA

MODE	CONTROL WIRES ACTIVATED	LAMP OPERATION
		FRONT / CORNER / ALLEY STROBES
1	ORG & BLU	DF1L & PF1L SIMULTANEOUS AND ALTERNATE WITH DF1R & PF1R SIMULTANEOUS (6 PULSES PER BURST) DA, DF4 & PC SIMULTANEOUS AND ALTERNATE WITH PA, PF4 & DC SIMULTANEOUS (6 PULSES PER BURST)
2	ORG & WHT/BLK	DF1L & PF1L SIMULTANEOUS AND ALTERNATE WITH DF1R & PF1R SIMULTANEOUS (6 PULSES PER BURST) DA, DF4 & PC SIMULTANEOUS AND ALTERNATE WITH PA, PF4 & DC SIMULTANEOUS (6 PULSES PER BURST) DF2 & PF2 ALTERNATE (3 PULSES PER BURST)
3	ORG & BLU & WHT/BLK *PREEMPTION* OPTIONAL	SAME FLASH PATTERN AS MODE 2

CONTROL WIRE FOR HALOGEN FLASHER

CONTROL WIRE ACTIVATED	HALOGEN LAMP
RED/WHT	DF3 & PF3 (HALOGEN FLASHER)

CONTROL WIRES FOR OPTIONAL HALOGENS

CONTROL WIRE ACTIVATED	HALOGEN LAMP
BRN	FC (TAKEDOWN or FRONT FLASHER)
GRY	DA (DRIVER ALLEY)
YEL	PA (PASSENGER ALLEY)

CONTROL WIRE FOR OPTIONAL PRE2-1C SINGLE STROBE EMITTER

CONTROL WIRE ACTIVATED	STROBE LAMP
BRN/WHT	FC (ACTIVE EMITTER)

NOTE:

- 1: The GREEN control wire activates high intensity to all strobes.
- 2: Apply +12vdc to the appropriate control wire to activate the desired function.
- 3: If the lightbar is ordered with the PREEMPTION option the front strobes (DF2, DF1L & DF1R, PF1L & PF1R, PF2 & PF4) will operate in HIGH PRIORITY PREEMPTION in mode 3. In all other modes the strobes will operate in the standard NEOBE™ flash rate.