

AIL	OUTPUT REN TO ASSIGN (
AUX S3	FROM MAIN MENU PRESS '6' (OUTPUTS), THEN (p	rog
DISPLAY WILL NOW SHOW THE SPECIFIED OUTPUT ASSIGNED AS 'VEHICLE OVERLAP' AS SHOWN BELOW.	'1' (OUTPUT ASSIGNMENTS). WITH CURSOR IN "OUTPUT ASSIGNMENT#" POSITION. ENTER "30"	-
PAGE:1 C1 PIN:91 VEHICLE OVERLAP OUTPUT ASSIGNMENT #45 FREQUENCY (O=DEFAULT) (O-25.5 HZ)0.0 DUTY CYCLE (O=DEFAULT) (O - 100%)0 MODE (O=SOLID,1=FLASH)0 SELECT ASSIGNMENT:	PAGE:1 C1 PIN:32 VEHICLE PHASE OUTPUT ASSIGNMENT #	SW
VEHICLE PHASE PEDESTRIAN PHASE VEHICLE OVERLAP	VEHICLE PHASE	ICL "Y
DETECTOR RESET ADVANCE BEACON OUT OF PHASE FLASHER CONTROLLER FLASH RUN FREE RESERVED	WATCHDUG PAGE: DETECTOR RESET. - ADVANCE BEACON. - OUT OF PHASE FLASHER. - CONTROLLER FLASH. - RUN FREE. - RESERVED. -	:1 CT CT
PREEMPT SOFT PREEMPT ANY PREEMPT COORDINATION PLAN OFFSET PHASE CHECK PHASE	PREEMPT	, , ;RE DA
PHASE ON PHASE NEXT	PHASE ON PRESS PHASE NEXT THEN 'I	THI ES ^I
DISPLAY WILL NOW SHOW THE SPECIFIED OUTPUT		
ASSIGNED AS 'VEHICLE OVERLAP' AS SHOWN BELOW.		
OUTPUT ASSIGNMENT #	DUTPUT ASSIGNMENT #	SW:
VEHICLE PHASE PEDESTRIAN PHASEY PEDESTRIAN OVERLAPY	VEHICLE PHASE	ICL ″Y
WATCHDOG DETECTOR RESET ADVANCE BEACON OUT OF PHASE FLASHER CONTROLLER FLASH RUN FREE RESERVED	WATCHDOGPAGE: DETECTOR RESETPAGE: ADVANCE BEACONPOUT OF PHASE FLASHERPAGE: CONTROLLER FLASHPAGE: RUN FREEPAGE: RESERVED	:1 CT CT
PREEMPT SOFT PREEMPT ANY PREEMPT COORDINATION PLAN OFFSET PHASE CHECK PHASE	PREEMPT	RE DA TH
PHASE NEXT	PHASE NEXT THEN 'I	ES
DISPLAY WILL NOW SHOW THE SPECIFIED OUTPUT ASSIGNED AS 'VEHICLE OVERLAP' AS SHOWN BELOW.		
PAGE:1 C1 PIN:93 VEHICLE OVERLAP OUTPUT ASSIGNMENT #46 FREQUENCY (O=DEFAULT) (O-25.5 HZ)0.0 DUTY CYCLE (O=DEFAULT) (O - 100%)0 MODE (O=SOLID,1=FLASH)0 SELECT ASSIGNMENT: NOT ENABLED	PAGE:1 C1 PIN:34 VEHICLE PHASE OUTPUT ASSIGNMENT #	<u>S</u> W:
VEHICLE PHASE PEDESTRIAN PHASE VEHICLE OVERLAPY PEDESTRIAN OVERLAP	VEHICLE PHASEY THE VEHI PEDESTRIAN PHASEY ENTER A VEHICLE OVERLAPY PEDESTRIAN OVERLAPY	ICL ″Y
WATCHDOG DETECTOR RESET ADVANCE BEACON OUT OF PHASE FLASHER CONTROLLER FLASH RUN FREE BESERVED	WATCHDOG PAGE: DETECTOR RESET SELEC ADVANCE BEACON OUT OF PHASE FLASHER OUT OF PHASE FLASHER SELEC CONTROLLER FLASH RUN FREE PAGE: SELEC	:1 CT CT
PREEMPT	PREEMPT	 \
OFFSET PHASE CHECK PHASE ON PHASE NEXT	OFFSETTHE SCIOFFSETENTER IPHASE CHECKPRESSPHASE ONTHEN '	RE DA TH ES
OUTPUT PROGRAMMING COMPLETE		
	THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: 09-0195 DESIGNED: February 2024 SEALED: February 12,2024 REVISED:	E
	P: (919) 878-9560 8601 Six Forks Road Suite 700 Raleigh, North Carolina 27615-2965 NC License No. F-0112 Engineers Construction Managers Planners Scientists	

www.rkk.com

Responsive People | Creative Solutions

