



PURPOSE:
FLASHER CONTROL FOR TOWERS WITH 3 BEACONS.

SPECIFICATIONS:
FLASHER RATE - 24 FPM \pm 3 FPM.
POWER INPUT - 108-132VAC (120VAC NOMINAL).
FLASHER OUTPUT - 1500 WATTS INCANDESCENT.
SIDELIGHT OUTPUT - 1800 WATTS (PER BEACON).
PHOTOCONTROL TURN ON - BY OTHERS OR RPH1P.

- FEATURES:**
- 1.) FLASHER CIRCUIT IS LOW VOLTAGE AND ISOLATED FROM THE POWER LINE.
 - 2.) LIGHT EMITTING DIODES INDICATE OPERATION OF EACH SECTION OF CONTROL CIRCUITRY.
 - 3.) OPTO-ISOLATED SOLID STATE POWER RELAYS PROVIDE ZERO VOLTAGE SWITCHING, LONGER LAMP LIFE AND REDUCED RFI.
 - 4.) TRANSIENT PROTECTION RESPONDS TO UNWANTED DANGEROUS OVERVOLTAGES.
 - 5.) MOST COMPONENTS ARE AVAILABLE AT LOCAL DISTRIBUTORS.
 - 6.) WILL DIRECTLY REPLACE A3/A5SSX1 AND FA3SS SERIES WITH THE SAME MOUNTING SOLETS.
 - 7.) SWITCH STATE RELAY WILL NOT SWITCH OFF WITHOUT MINIMUM LOAD OF 2000 OHMS.
 - 8.) LED #2 INDICATE PROPER OPERATION OF THE 1-Power Supply & 2-Flasher.

No. \blacktriangle Revision Description		Date \blacktriangle Rev. By \blacktriangle Chd. By \blacktriangle App'd. By \blacktriangle	
ROHN			
PICTORIAL LAYOUT FOR FA3SSX1P			
Scale: NONE	By: JHD	Date: 1/25/94	Title:
Drawn: JHD	Checked: JHD	1-26-94	
App. Eng.: JS	1-26-94		
Rep. Sales: FM	1-26-94		ENG. FILE: C940639