

FLASHING INDICATORS

All lamp body units 35mm diameter.

Flash rate 1 Hz.

Other frequencies on application.

Housings:- see Data Sheet 200.

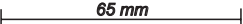
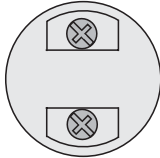

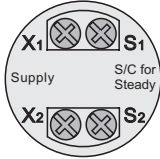
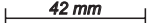
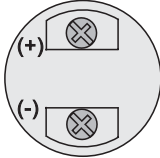

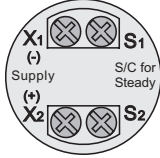
Lamps & LED's:- see Data Sheet 201.

NOTE: ALL LEDs MUST BE DC



FACLMU Indicator Body and Lamp (Lens/Housings are Optional)

208

		LED CLUSTERS MUST BE DC				STANDARD INPUT VOLTAGES: 24, 50, 110, 240, 440 V 50 / 60 Hz - FIL. LAMP 6 V 1.8 W - LED 4 or 7 RED, GREEN, AMBER USE 4.5V DC BLUE, WHITE USE 12V DC
TRANSFORMER FLASHING	FACTMU/VOLTAGE/4	FACTMU/LED7/VOLTAGE/4	FACTMU/LED4/VOLTAGE/4	BASE CONNECTIONS		
		LED CLUSTERS MUST BE DC				STANDARD INPUT VOLTAGES: DETAILS AS ABOVE - FOR STEADY LIGHT SHORT OUT MARKED TERMINATIONS
TRANSFORMER FLASH/STEADY	FSACTMU/VOLTAGE/4	FSACTMU/LED7/VOLTAGE/4	FSACTMU/LED4/VOLTAGE/4	BASE CONNECTIONS		
		LED CLUSTERS MUST BE DC				STANDARD INPUT VOLTAGE 24V - LAMP 24 V 1.2 W - LED 4 or 7 CLUSTER 24 VDC RED, GREEN, AMBER, BLUE & WHITE FOR EITHER AC or DC FLASHING INDICATOR - OTHER VOLTAGES ON APPLICATION
LOW VOLTAGE FLASHING 24 V AC or DC	FACLMU/24/4 (AC) FDCLMU/24/4 (DC)	FACLMU/LED7/24/4 FDCLMU/LED7/24/4	FACLMU/LED4/24/4 FDCLMU/LED4/24/4	BASE CONNECTIONS		
		LED CLUSTERS MUST BE DC				STANDARD INPUT VOLTAGES: DETAILS AS ABOVE - FOR STEADY LIGHT SHORT OUT MARKED TERMINATIONS
LOW VOLTAGE FLASH/STEADY 24 V AC or DC	FSACLMU/24/4 (AC) FSDCLMU/24/4 (DC)	FSACLMU/LED7/24/4 FSDCLMU/LED7/24/4	FSACLMU/LED4/24/4 FSDCLMU/LED4/24/4	BASE CONNECTIONS		