

FUSE-LITE
SERIES 70H

RED

AMBER

GREEN

BLUE

WHITE

115 V.
FUSE

PARALLEL
LAMP
CIRCUIT

DC
LINE 2
FUSE OPEN

SPARE
5 AMP

ISOLATED
LAMP
CIRCUIT

10 AMP
POWER

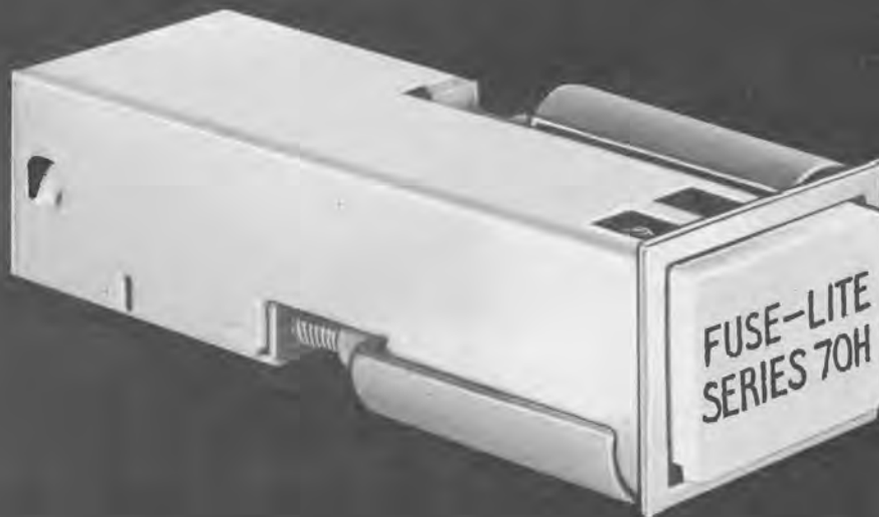
SPARE
10 AMP

28 V.
LAMP

MASTER SPECIALTIES SERIES 70H

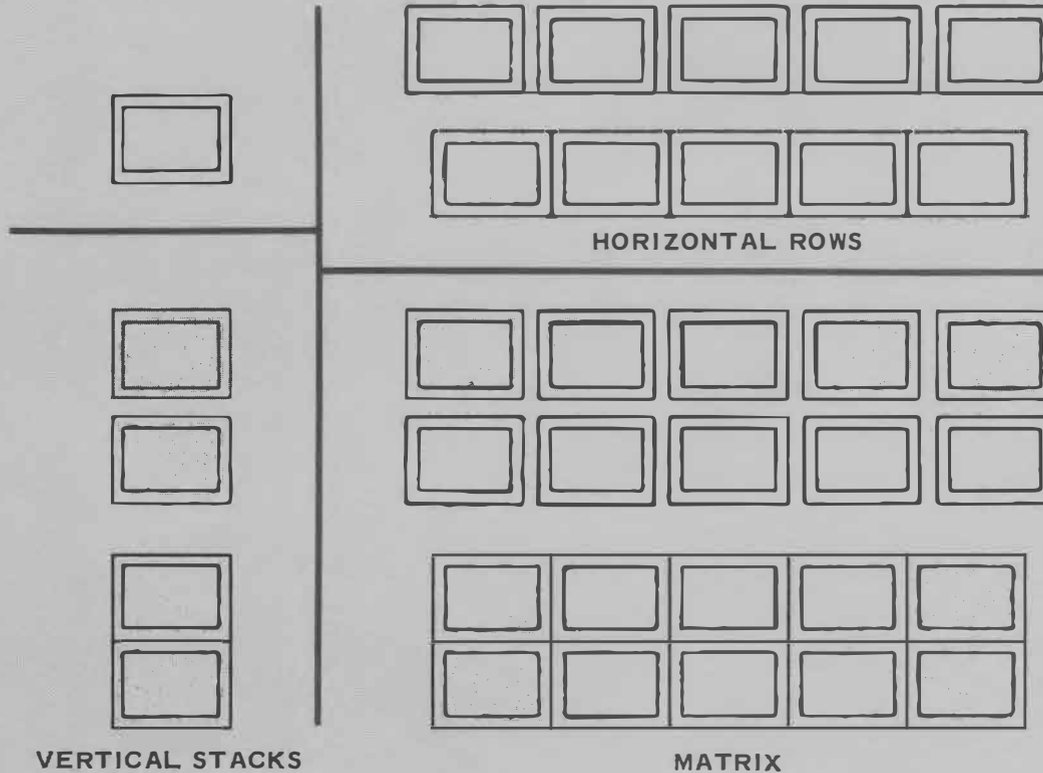
INDICATING
FUSE HOLDER

FUSE-LITE



Unlimited Mounting Arrangements

Designers are afforded infinite flexibility in panel layout arrangements. The units may be mounted singularly with no limitation as to room required between other associated equipment. Vertical stacks or horizontal rows are readily accomplished and allow single elongated panel cutouts rather than individual cutouts for each unit. Any unit within a group may be installed or removed without the necessity of disturbing adjacent units. The unit has the further capability of being mounted in matrices.

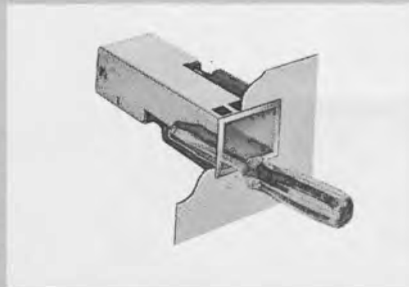


UNIQUE MOUNTING HAS NO LOOSE HARDWARE

The mounting is designed as an integral part of the main housing and consists of special mounting sleeves located in opposite corners. Removing the front end assembly gives access to the screw heads which cam the mounting sleeves in position to contact the rear of the panel. Hard mounting is attained, yet no screw heads show from the panel front; there is no loose or special mounting hardware; and the mounting is completely contained within the outline dimensions of the unit's front face.



1. PASS UNIT THROUGH PANEL



2. TIGHTEN MOUNTING SCREWS

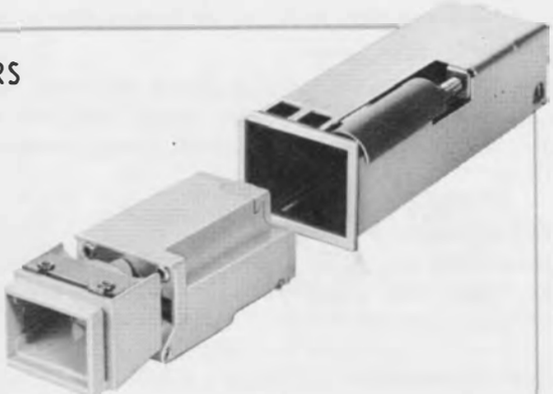
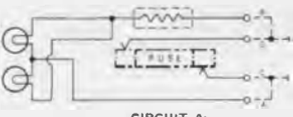
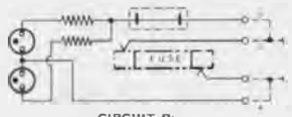


(REAR VIEW)

3. POSITIVE HARD MOUNT

Ordering Information

BASIC UNIT CODE NUMBERS		
PART NO.	VOLTAGE RANGE	
CIRCUIT A:	A11	12-22
	A12	23-33
	A13	34-45
	A14	46-60
	A15	61-80
	A16	81-90
CIRCUIT B:	B11	90-125

UNITS MEET MIL-F-19207

The completed unit meeting the requirements of MIL-F-19207 may be ordered. The table below shows a cross reference of the Military Specification part number, fuse holder style and Master Specialties part number. The Military Specification

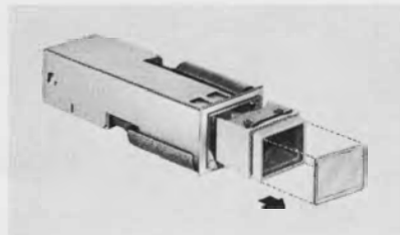
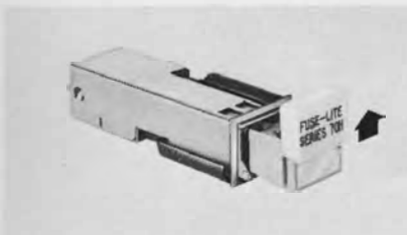
does not include lamps, except circuit B11, and engraving. These items must be ordered separately as specified on page 6. Due to the long life rating on the neon lamps used in Circuit B, the lamps are permanently installed in the lamp holder assembly.

**UNIT CODE NUMBERS
PER MIL-F-19207/32 AND /33**

MILITARY PART NUMBER	FUSEHOLDER STYLE	VOLTAGE RANGE (volts)	MSC PART NUMBER
M19207/32-0001	FHL48U-1	12-22	70HA11J2
M19207/32-0002	FHL48U-2	23-33	70HA12J2
M19207/32-0003	FHL48U-3	34-45	70HA13J2
M19207/32-0004	FHL48U-4	46-60	70HA14J2
M19207/32-0005	FHL48U-5	61-80	70HA15J2
M19207/32-0006	FHL48U-6	81-90	70HA16J2
M19207/33-0001	FHL49U	90-125	70HB11J3

Removable Display Screen and Filter

The display screen is securely held to the front-end assembly by mating slides and may be removed by sliding the screen off the assembly. This allows replacement of the screen or the filter which is held captive between the screen and front-end assembly. For identification of the protected circuit, the display screen may be engraved so that the inscription is readable either before and during illumination.



General Offices and Plant Facilities in Costa Mesa, California



MSC

MASTER SPECIALTIES COMPANY

General Offices and Manufacturing Facilities:
1640 Monrovia, Costa Mesa, California 92627 • Phone (Area Code 714) 642-2427 • TELEX 678-433

**REGIONAL OFFICES AND DISTRIBUTORS THROUGHOUT
THE UNITED STATES, CANADA AND EUROPE**