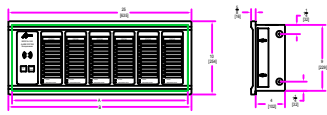
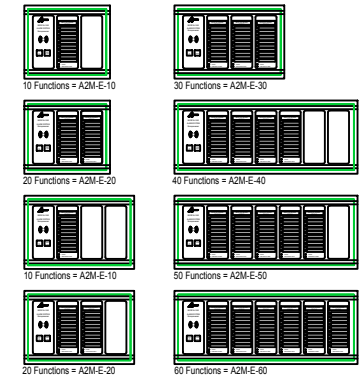


MASTER ALARM
MICROPROCESSOR BASED



Model	Functions	Language
A2M-E-10	10	English
A2M-E-20	20	English
A2M-E-30	30	English
A2M-E-40	40	English
A2M-E-50	50	English
A2M-E-60	60	English



MODEL NUMBERS:

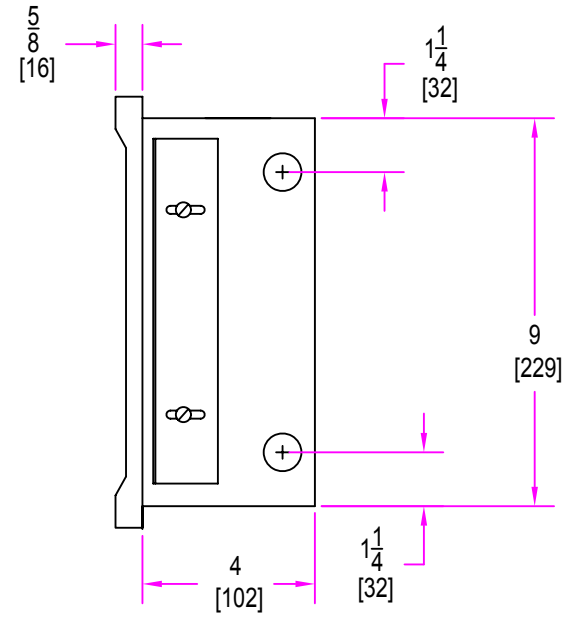
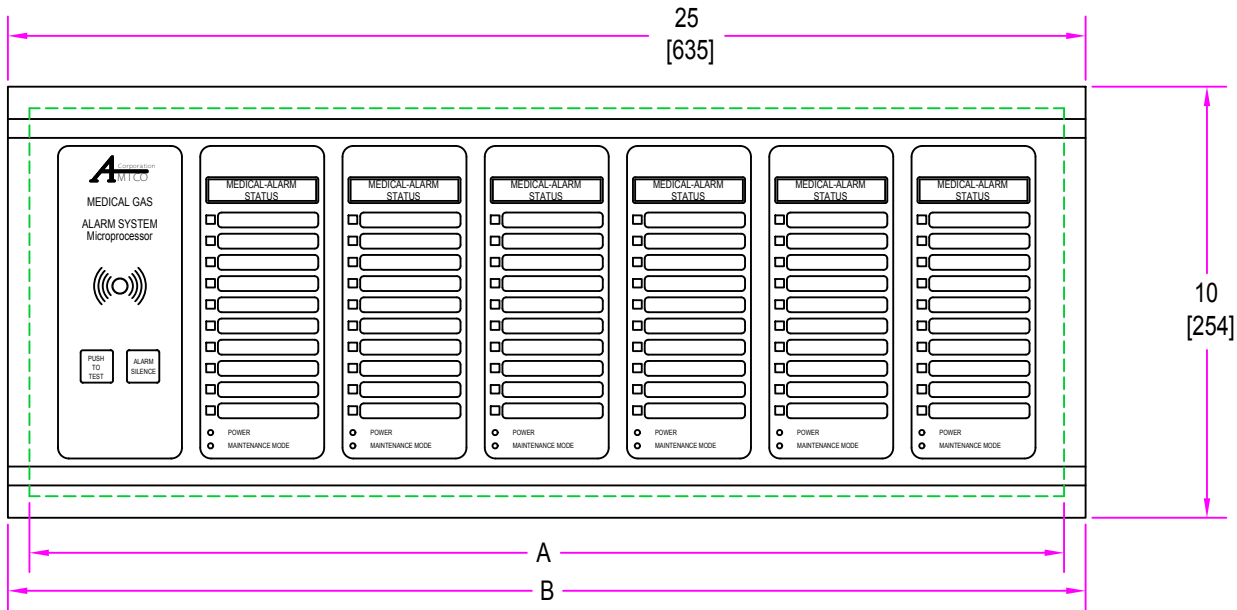
The fourth character denotes the language:
 E=English
 F=French
 S=Spanish

A2M-E-20

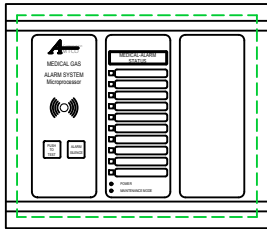
Denotes number of functions

Example:
 2 Modules, English (NFPA) (20 Functions) = A2M-E-20

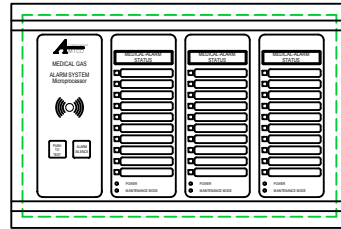
MASTER ALARM MICROPROCESSOR BASED



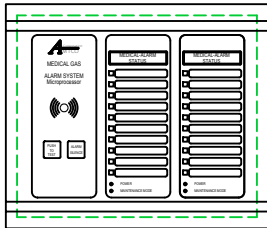
NUMBERS OF DISPLAY MODULES	A	B
FROM 1 TO 2 MODULES	11 [279]	12 [305]
FROM 1 TO 3 MODULES	14 [356]	15 [381]
FROM 4 TO 6 MODULES	24 [610]	25 [635]



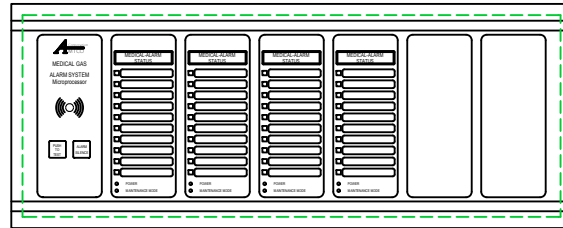
10 Functions = A2M-E-10



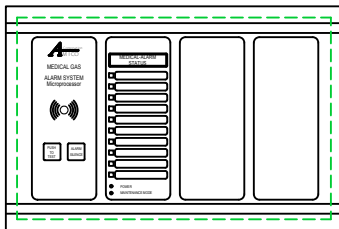
30 Functions = A2M-E-30



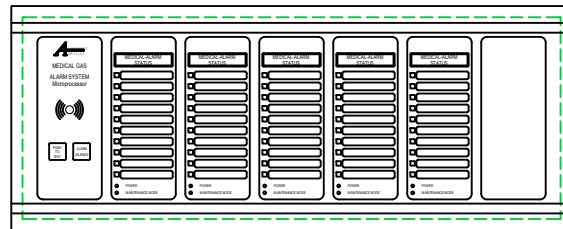
20 Functions = A2M-E-20



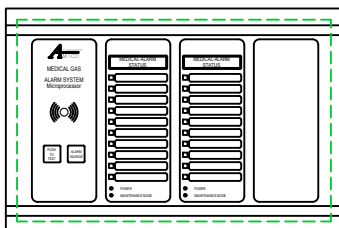
40 Functions = A2M-E-40



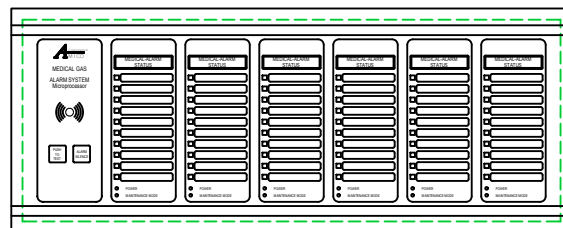
10 Functions = A2M-E-10



50 Functions = A2M-E-50



20 Functions = A2M-E-20



60 Functions = A2M-E-60

MODEL NUMBERS:

The fourth character denotes the language:

E=English

F=French

S=Spanish

A2M-E-20

Denotes number of functions

Example:

2 Modules, English (NFPA) (20 Functions) = A2M-E-20

