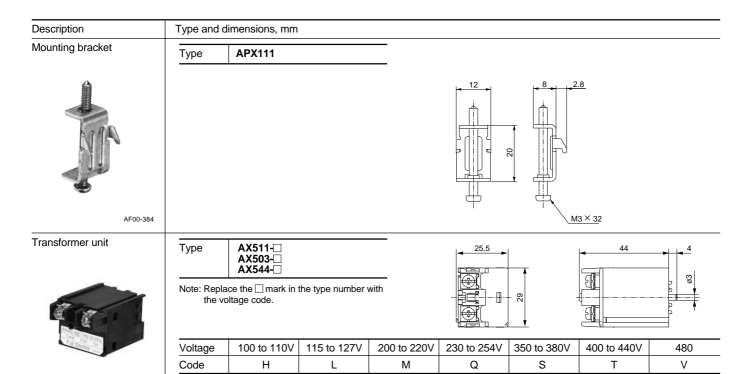
## Multi Display Lights **AP30F and AP40F Accessories**



Base unit for separate mounting transformer

SF-1111

AF89-824



Type AHX326	
-------------	--

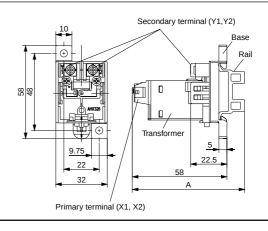
## Remarks

 If the power supply voltage is 100V AC or over (or more than 220V for R or CR voltage-dividing types) and the panel has limited depth or there are weight limitations, a full-voltage type can be used with a separate mounted transformer, as shown in the following table below.

A base unit is required when combining with a transformer unit.

Mounting is possible using screws or rail.

Rail type	A (mm)
TH35-15AL	69
TH35-7.5, AH35-7.5AL	61.5



■ Separate mounted transformer application table

Used with	LED specification				Incandescent specification			
	Applicable light type	Built-in unit	Transformer unit	Separate base	Applicable light type	Built-in light bulb	Transformer unit	Separate base
AP30F		DN7Q001-□ □E□ DN7Q004-□ □E□		AHX326 × No. of windows				AHX326 × No. of windows
AP40F	AP40F-◇ ◆E3-● AP40F-◇ ◆ES-●	DN8Q001-□ □E□ DN8Q004-□ □E□			AP40F- <b>◇</b> ◆C-●	AHX141 (18 V 2W bulb)	AHX503-□ × No. of windows	

Notes: 1. Replace  $\diamondsuit \spadesuit$  mark by the number of basic windows.  $\diamondsuit \spadesuit$  = vertical x horizontal

- 2. Replace mark by the code indicating the shape of illuminated face (S, T, or V, do not specify H).
- 3. The following depths are available. AP30F-◇◆E3: 60.5mm AP40F-◇◆E3: 52mm AP40F-◇◆A: 54mm AP40F-◇◆E3: 60.5mm AP40F-◇◆E3: 52mm AP40F-◇◆C: 54mm
- 4. Refer to pages 04/249 and 04/250 for built-in unit types with LED specifications.