

Series K, AK or SK, followed by 04., 05., 06. or 07., followed by 00, 20, 80, 90, 91 or 92, followed by 3VDC, 4VDC, 4.5VDC, 5VDC, 6VDC, 9VDC, 12VDC, 12VAC, 24VDC, 24VAC or 110VAC, followed by Model a0 (VAC models), Model 0 or 1 (VDC models) may be followed by 37.

## ALTERNATE DESIGNATION SYSTEM:

The devices are designated as follows.

$\frac{K}{I}$	$\frac{04}{II}$	.	$\frac{20}{III}$ ,	$\frac{12VDC, Model 1}{IV}$	,	$\frac{37}{V}$
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- I - Designates the series  
 K - K Series (Flush or PCB mount)  
 AK - AK Series (Base mount)  
 SK - SK Series (Rail or base mount)
- II - Designates the number of digits  
 04. - Four digits  
 05. - Five digits  
 06. - Six digits  
 07. - Seven digits
- III - Designates housing type  
 00 - Base mount with display on the small end. For the AK Series only  
 20 - Flush mount with display on the small ends. For K Series only  
 80 - PCB mount with display and pins on the small ends. For K Series only.  
 90 - PCB mount, wash proof with display and pins on the sides. For K Series only.  
 91 - PCB mount, wash proof with display on the small end, pins on the sides. For K Series only.  
 92 - PCB mount, wash proof with display and pins on the small ends. For K Series only.
- IV - Designates operating voltage and power dissipation  
230VAC Model a0 - 230 V, 900 mW  
12VAC Model a0 - 12 V, 800 mW  
 24VAC Model a0 - 24 V, 800 mW  
120VAC Model a0 - 120 V, 800 mW  
110VAC Model a0 - 110 V, 800 mW  
 3VDC Model 1 - 3 V, 250 mW  
 4VDC Model 1 - 4 V, 250 mW  
 4.5VDC Model 1 - 4.5 V, 250 mW  
 5VDC Model 1 - 5 V, 250 mW  
 6VDC Model 1 - 6 V, 250 mW  
 9VDC Model 1 - 9 V, 250 mW  
 12VDC Model 1 - 12 V, 250 mW  
 24VDC Model 1 - 24 V, 250 mW  
 3VDC Model 0 - 3 V, 30 mW  
 4VDC Model 0 - 4 V, 30 mW  
 4.5VDC Model 0 - 4.5 V, 30 mW  
 5VDC Model 0 - 5 V, 30 mW  
 6VDC Model 0 - 6 V, 30 mW  
 9VDC Model 0 - 9 V, 30 mW  
 12VDC Model 0 - 12 V, 30 mW  
 24VDC Model 0 - 24 V, 30 mW