



JK300A / JK300/2 Monitor Call Interface

The JK300A Monitor Call Interface is for use in applications where a simple interface is needed to connect the 'monitor' input of an IR300 series or IR400-P5 series station to an external dry contact closure. The JK300A will accept a standard 1/4" phono type plug input and will register a 'MONITOR' call, if plug is removed, or if the 'normally open' dry contact closure is activated (closed). A 1/4" 'dummy plug' is included for use when the monitor point is not connected to an external device. The JK300/2 Monitor Call Interface provides two (2) 1/4" jacks and two (2) dummy plugs.

The JK300A is typically used with the HC345C, NC300, NC300II and TC400-P5 systems. The JK300A and JK300/2 are not designed for use in a shower or 'moist' environment.

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

Monitor Call Interface shall be Alpha Communications®/TekTone JK300A, JK300/2 or approved equal. The JK300A shall be used to connect the 'monitor' input of an IR300 series or IR400-P5 series station to an external dry contact closure.

The JK300A and JK300/2 shall accept a 1/4" phono type plug and will place a 'MONITOR' call at the master station(s), if plug is removed or 'normally open' dry contact is activated (closed). Dummy plugs shall be provided for use when the external device is not connected.

Components shall be mounted on a flame-retardant (UL® 94V-0) plastic faceplate with wire lead pigtail connections. The unit shall be housed in a single gang electrical box or plaster ring.

Contractor shall observe all local and national electrical and building codes.

FEATURES

- Easy installation
- Simple, reliable operation
- Mounted on flame-retardant (UL® 94V-0) plastic faceplate

SPECIFICATIONS

Dimensions:	Height: 4.50" (114mm)
	Width: 2.75" (70mm)
	Depth: 1.50" (38mm) inside wall
	Projects: 0.25" (6.5mm) from mounting surface
Construction:	Reliable components mounted on a flame-retardant (UL® 94V-0) plastic faceplate
Connections:	Wire lead pigtails
Housing:	Single gang ring IH357 (or single gang ring and double gang box, IH358), or exact equal.

Due to continuous product improvement, all colors, sizes, materials, finishes and specifications are subject to change without notice.