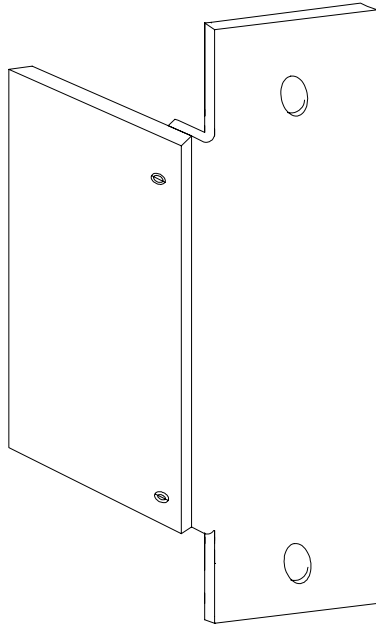




RY351B HILL-ROM® SideCom® Adapter Specification Sheet

IL477
Section E
Rev. 9 - 09/2004



RY351B

ARCHITECTS' AND ENGINEERS' SPECIFICATION

The interface relay for the HILL-ROM® SideCom® bed controls to TekTone® Nurse Call Systems shall be a TekTone® RY351B or approved equal. The relay shall provide for direct interface to specific TekTone® patient stations. Wiring between specific TekTone® patient stations and the RY351B adapter shall be fully supervised. The RY351B shall be mounted on a single gang ring size subplate. The RY351B shall provide a non-resettable **ROUTINE** or **BED-OUT** call (depending on system setting) at the nurses master station if the bed is unplugged.

The RY351B shall be UL® 1069 Listed.

FEATURES

The RY351B SideCom® adapter is designed for use with the IR311C and the IR312C patient stations, and a HILL-ROM® SideCom® unit. When used with the above patient stations and the HILL-ROM® SideCom® unit the RY351B adapter will provide all the necessary circuitry for a HILL-ROM® SideCom® unit to control all functions normally controlled by a pillow speaker. This includes, but is not limited to, nurse call and patient communications. Note: There is one RY351B SideCom® adapter required per SideCom® unit.

- UL® 1069 Listed
- Provides for the following functions from a HILL-ROM® SideCom® Unit:
 - Call-placed indication
 - Monitor indication
 - Hands-free two-way communication
 - Nurse Call
- Supervised
- Ramp lock plug-in connectors

SPECIFICATIONS

Dimensions:	Length:	4.25"	(108 mm)
	Width:	2.00"	(50.8 mm)
	Height:	1.25"	(31.8 mm)
Construction:	Circuit board mounted on a rugged aluminum mounting bracket.		
Connections:	Reliable ramp lock plug-ins.		
Housing:	Single gang ring, or single gang ring and double gang box, or exact equivalent.		

REQUIRED COMPONENTS

Tek-CARE®NC300II Nurse Call System

www.tektone.NET

277 Industrial Park Road • Franklin, NC 28734 • Phone (828) 524-9967 • Fax (828) 524-9968

Email: tektone@tektone.net • Technical Assistance Email: teksupt@tektone.net

TekTone®'s quality system is registered by UL® to the ISO 9001:2000 standard. (File #A10766.)