



#1330

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The Transmitter Termination Unit shall be Alpha Communications®/Stento model #1330 or approved equivalent. The unit shall be made of shatterproof ABS plastic with a Lexan faceplate and shall be 8.00" H x 6.00" W x 2.00" D. The unit shall require 12VDC using model# 1310 power supply, and shall have a 3.5 mm power receptacle with plug-in panduit screw terminals and a 25 pin "D" connector.

The #1330 operates on the AstraPage radio paging system.

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

#1330 Transmitter Termination Unit

The #1330 is a compact housing that provides mounting space for the #1350 series 5 watt transmitter, the microprocessor board that controls the transmitter(s) and buffered terminals for wiring up to 4 input devices. The transmitter control board provides logic circuitry to sequence up to 10 transmitters to cover difficult reception areas. The #1330 termination unit connects to a model #1340 Master Termination Unit and other transmitters. It includes circuitry to momentarily delay transmitting if the RF channel is busy. The termination unit makes it easy to install, isolate and service the system. The #1330 operates on the AstraPage radio paging system.

FEATURES

- Compact wall mount housing
- Includes space for transmitter
- Automatic frequency monitoring
- Microprocessor controlled CPU
- Easy to install & Hook-up
- Plug-in screw terminals
- FCC type acceptance

SPECIFICATIONS

Housing:	Shatterproof ABS plastic with Lexan faceplate
Dimensions:	8.00" H x 6.00" W x 2.00" D (204mm) x (153mm) x (51mm)
Power:	Requires 12 V DC, 3 amp minimum (Use #1310 power supply)
Connectors:	3.5 mm power receptacle, plug-in Panduit screw terminals and 25 pin "D" connector for #1320 encoder (If #1330 termination unit not used)
Mounting:	Wall mount with 2 screws (provided by others)

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