

## PK505 Power Supply IL895 Specification Sheet

Tek-CARE Nurse Call Systems • Rev. 4 - 4/2022

## Description

The PK505 is a class 2 plug-in power supply. It is powered by 110 VAC and its output supplies 12 VDC with a minimum capacity of 1 amp. The PK505 has a 2-pronged nonpolarized plug, so that it can plug into any standard outlet. It includes a 6-foot 22-gauge stranded wire whip.

When used with the Tek-CARE<sup>®</sup>700 Wander Management System, each PK505 can power any combination of up to 8 NC705 Elevator Deactivation Panels and NC706 Fire Panel Interfaces. Maximum distance is 500' using 18 gauge wire; 250' using 22-gauge wire.

## **Specifications**

Dimensions:	2.675"H × 2.25"W × 4.25"D (68 mm × 57 mm × 108 mm)
Wire Whip:	6' (1.83 m), 22-guage stranded, 2 con- ductor
Power:	12 VDC 1A



PK505 Power Supply

## **Required Components**

Tek-CARE700 Wander Management System: NC705 Elevator Deactivation Panel NC706 Fire Panel Interface

Tek-CARE500 Wireless Nurse Call System: NC505ES Remote LCD Receiver—16 points, 6 outputs NC506ES Remote Receiver—4 points, 4 outputs NC507ES Remote LCD Receiver—32 points, 12 outputs