

SF401EX Strain Relief Cable IL886 Specification Sheet

Tek-CARE Nurse Call Systems • Rev. 7 - 9/2024

Features

- UL[®] and cUL[®] 1069 Listed
- Molded connections
- Clean break-away actions
- Increases life of call cords, pillow speakers, and room stations

Description

The SF401EX Strain Relief Cable is used to increase the life span of call cords, pillow speakers and room stations. The 8-pin DIN cable is placed between the call cord or pillow speaker and the room station. If the call cord or pillow speaker is attached to a bed and then the bed is pulled away, the strain relief cable disconnects. This prevents damage to both the room station and the call cord or pillow speaker.

Required Components

Tek-CARE[®]300III Nurse Call Systems IR319- or IR320-series Patient Stations SF4-series Call Cords or Pillow Speakers

Tek-CARE[®]400 Nurse Call Systems IR411- or IR412-series Patient Stations SF4-series Call Cords or Pillow Speakers

Tek-CARE[®]400 P5/P5+ Nurse Call Systems IR411P5/IR421P5 or IR412P5/IR422P5 Patient Stations SF4-series Call Cords or Pillow Speakers

Tek-CARE[®]400 GEN3 Nurse Call Systems IR43xG3-series Patient Stations SF4-series Call Cords or Pillow Speakers

Optional Components

NC415G3 or NC404TS Master Station



SF401EX Strain Relief Cable

Specifications

Length:	6" (153 mm)
Connections:	8-pin DIN plugs
Construction:	24-guage polyvinyl-covered cord with molded ends

Listings



UL[®] 1069 Listed and cUL[®] Listed to CSA C22.2 No. 205; UL[®] File Number E71599.

www.tektone.com

324 Industrial Park Road • Franklin, NC 28734 • tektone@tektone.com Phone: 828.524.9967 • Fax: 828.524.9968 • Sales: Choose option 2 • Tech Support: Choose option 3 **TekTone's quality system is registered by DQS to the ISO 9001:2015 standard.**