

SF126DC Dry Contact Output Module IL1134 Specification Sheet

Tek-CARE Nurse Call Systems • Rev. 1 - 2/2025

Features

- Provides one N.O. Dry Contact Output
- Exists as an SF120 peripheral on the system as does SF121, SF123, etc.
- Four programmable behaviors
- Station snaps into a single or dual bezel, combining functions into one location
- LED indicator on faceplate shows when the dry contact is engaged
- Device initiation can occur from either an associated station, zone, or master

Description

The normally open (N.O.) Dry Contact Module provides a two-pin header for a relay/device connection and another for the station connection. Upon initiation it will provide one of four programmable output behaviors; from the master station, either a 5-second on or a toggle on/off output, or at the station, a local or zone output.

The SF126DC can be mounted individually or with another SF120 peripheral, depending on the application. Use applications for the SF126DC may include:

- Triggering an input on a security alarms panel for offsite monitoring
- Activating strobes and sirens
- Activating pre-recorded messages on 3rd party equipment

Required Components

Tek-CARE120, 400P5+/GEN3, or 3000 Nurse Call Systems IH121K Single Station Mounting Kit *-or-*IH122K Dual Station Mounting Kit



SF126DC Dry Contact Output Module (right) shown with SF123 Customizable 2-Button Pull-Cord Station (left) (cord not shown)

Specifications

Dry contact rating:	24 VDC, 100 mA maximum
Connections:	Two 2-pin pigtailed connectors; one for station controller, one for dry contact
Mounting:	Attach IH121K or IH122K to a single- or dual-gang ring and box
Construction:	PC board assembly mounted on a plastic faceplate

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 to the ISO 9001:2015 standard.**