

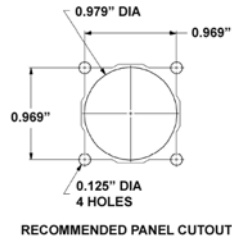
Installing The Sidekick Receiver Superior® Sterling Controllers

Description

The Sidekick FM System for the Superior® Sterling controllers consist of three components a transmitter, receiver, and a direct controller interface cable. The direct controller interface cable and the receiver are the only components that require installation. Once the DCI-1 cable is installed it becomes a permanent access point for the receiver. To use the Sidekick receiver on more then one controller simply install another DCI-1 cable in the other controller.

Direct Controller Interface Cable (DCI-1) Installation

1. Disconnect power from the controller to avoid accidentally damaging the controller.
2. Determine where to install side "B", the interface receptacle (See diagram on next page) of the DCI-1 cable. Use an existing cut out or the figure to the right for the hole locations.
3. Use four 6-32 screws, lock washers, and nuts of the appropriate length and size.
4. Remove any screws securing the controller's lower faceplate to the controller housing.
5. Carefully remove the controller's lower faceplate to reveal the remote interface connector on the right side of the controller.
6. Connect side "A" of the DCI-1 cable to the remote interface connector on the right side of the faceplate. See diagram on next page. The connector is designed to fit one way do not force the connector on to the controller faceplate.
7. Carefully reinstall the controller's lower faceplate.
8. Replace the screws securing the lower faceplate to the controller.
9. Restore power to the controller.



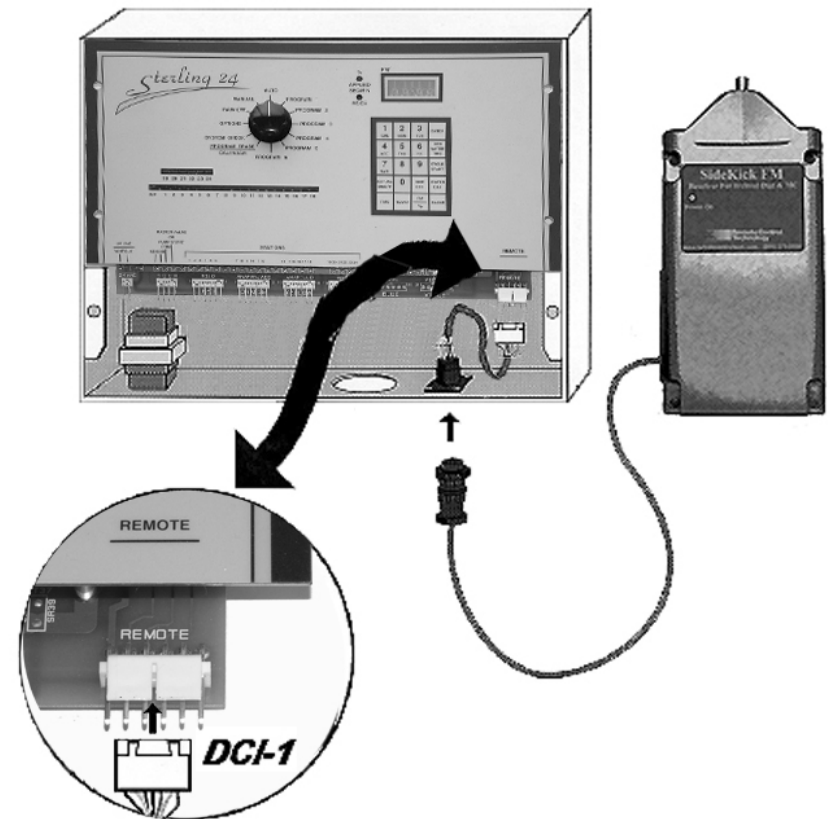
DCI-1 cable Part Number: 01381

Connecting the Sidekick FM Receiver

Connect the interface plug to the interface receptacle on the controller. Twist the plug clockwise until the plug stops. Do not over tight the plug. See diagram on page 2

Disconnecting the Sidekick FM Receiver

Twist the circular plug in a counterclockwise motion and remove the plug from the receptacle.



DCI-1 Cable and Sidekick Receiver installation