



Health Care Call System

Nurse Master Extender Block

Cat. 6869

DESCRIPTION

Jeron Nurse Master Cable Extender Block, or Wall Jack is used in Nurse Call Systems to interface a Nurse Master Station to the Main Control via the installer-provided cabling.

- Simplifies Installation of Cabling to Nurse Masters
- Provides Quick-Disconnect at Master Locations

EQUIPMENT

The Wall Jack has a one-gang faceplate for flush mounting in the back-box on the wall of a nurse station. A female 15-pin D-Sub connector on the faceplate accepts the cable provided with the Nurse Master Station console. A 19-pin IDC connector inside connects to the installer-provided cable.



TECHNICAL DATA

Mounting:

- White thermoset plastic
- 1-gang trimplate with separate modular subplate and matching plastic hardware

Dimensions (H x W x D):

- 4.5 x 2.75 x 2.5 in.
(11.4 x 7 x 6.4 cm)

Back-box Required:

- Raco 670RAC 1-gang mounted 1/2" behind wall face or Raco 232 2-gang with Raco 772 1-gang raised cover

Field Connections:

- D-Sub and IDC connectors

Certification:

- UL 1069 Listed
- C-UL — Canadian Standard C22.2 NO. 125

PRODUCT IS SUBJECT TO CHANGE WITHOUT NOTIFICATION

IDC Connector Tool Cat. 6880

The Jeron IDC Connector Tool is required to install the bus and master cabling to the IDC terminal blocks on the Nurse Call System Equipment.

OPERATION

IDC connector blocks (supplied with system hardware) slide into the tool from the left; the wire is inserted into the slot at the top until the stop is reached. The trigger is pulled to set the connection, and the block is advanced to the next connector.

