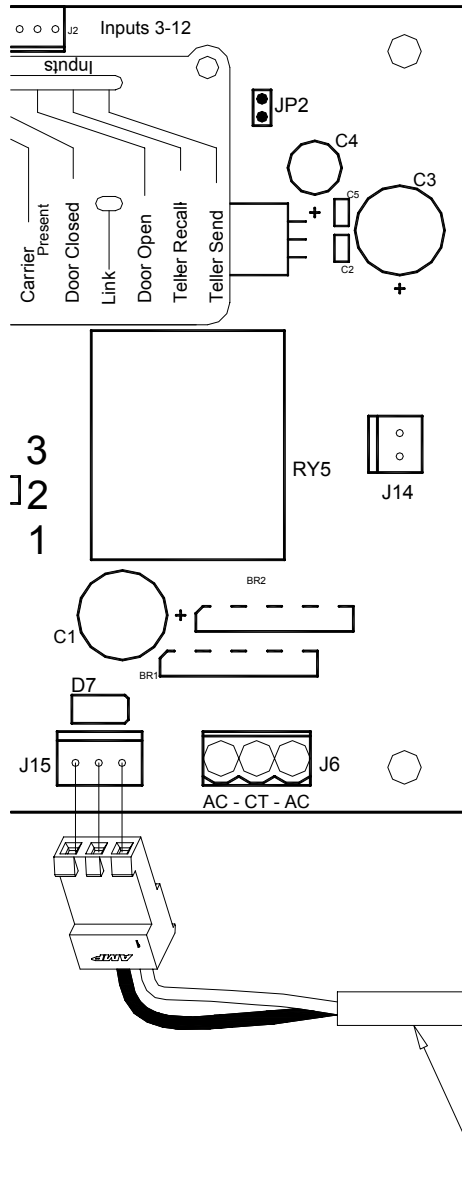


HAMILTON AIR®

3143 Production Drive • Fairfield, Ohio 45014 • 513-874-3733

E10036 Video Power Control Cable Installation

Used only for 5517 video units when pneumatic tube system uses E0873 I/O control boards.



VIDEO POWER CONTROL CABLE CONNECTION INSTRUCTIONS

USE ONLY FOR 5517 AND 5517-SUN VIDEO UNITS USED WITH PNEUMATIC TUBE SYSTEMS OPERATING WITH HAMILTON'S E0873 I/O CONTROLS.

NOTE: CONNECTIONS MARKED TRIGGER ON E0883 VIDEO POWER RELAY BOARD ARE NOT USED WHEN E10036 VIDEO POWER CONTROL CABLE IS CONNECTED. CONNECTION TO THESE TERMINALS WITH E10036 CABLE CONNECTED COULD RESULT IN DAMAGE TO THE 5517 VIDEO UNIT OR E0873 I/O CONTROL BOARD.

OPERATION: VIDEO POWER WILL BE CONTROLLED WITH THE PNEUMATIC UNITS NIGHTLOCK SWITCH. WHEN THE UNIT IS IN NORMAL OPERATING MODE, THE 5517 VIDEO UNITS MONITOR SHOULD BE SUPPLIED 12VDC POWER THROUGH THE SWITCHED TERMINALS ON THE E0883 RELAY BOARD. SWITCHING TO NIGHTLOCK MODE WILL AUTOMATICALLY REMOVE THE 12VDC FROM THE SWITCHED TERMINALS ON THE E0883 RELAY BOARD AND SHUT DOWN THE PNEUMATIC TUBE LANE.

IMPORTANT
DO NOT USE TRIGGER INPUTS
WHEN E10036 VIDEO POWER
CONTROL CABLE IS CONNECTED

I/O CONTROL BOARD
LOCATED IN CUSTOMER UNIT
PART NUMBER E0873

VIDEO POWER CONTROL CABLE
PART NUMBER E10036

