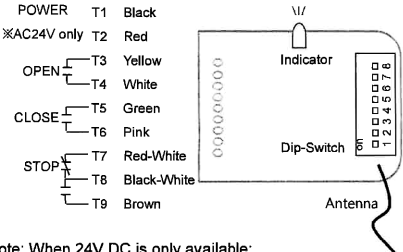
Doorlec DC-3200R Industrial Radio Receiver Wiring Instructions

The model 3200R commercial receiver is provided with three isolated contacts, a normally open contact for OPEN, a normally open contact for CLOSE, and a normally closed contact for STOP. Wire these contacts identical to a 3-button station.

Follow the steps:

- 1.Connect Terminal #7 to Terminal #6 and Terminal #4
- 2.Disconnect the wire from the push-button common of any 3-button station
- 3.Connect Terminal #8 to common of the 3-button station
- 4.Connect Terminal #7 to the wire removed from the push-button common.
- 5.Connect Terminal #5 to the STOP push-button
- 6.Connect Terminal #3 to the OPEN push-button

To finish the installation connect AC 24V to Terminal#1 and #2 or if the radio receiver has a transformer (115V convert to AC 24V) connect to Terminal#1 and #2

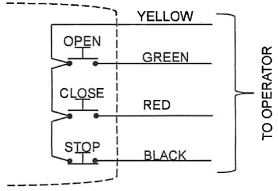


Note: When 24V DC is only available:

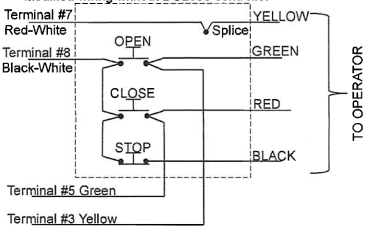
Connect minus - to T1 Black to DC2000 No.11 Connect plus + to T2 Red to DC2000 No.1

Page 1 of 3

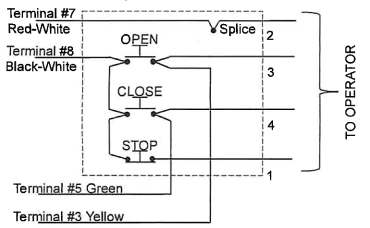
Original wiring without DC2000 controller



Modified wiring without DC2000 controller



Modified wiring with DC2000 controller



Page 2 of 3

HOW TO ORDER REPAIR PARTS

DEVANCO CANADA

19192 HAY ROAD, UNIT Q SUMMERSTOWN, ON K0C 2E0

TOLL FREE: 855-931-3334 www.devancocanada.com

WHEN ORDERING REPAIR PARTS
PLEASE SUPPLY THE
FOLLOWING INFORMATION:

- **✓ PART NUMBER**
- **✓ DESCRIPTION**
- ✓ MODEL NUMBER