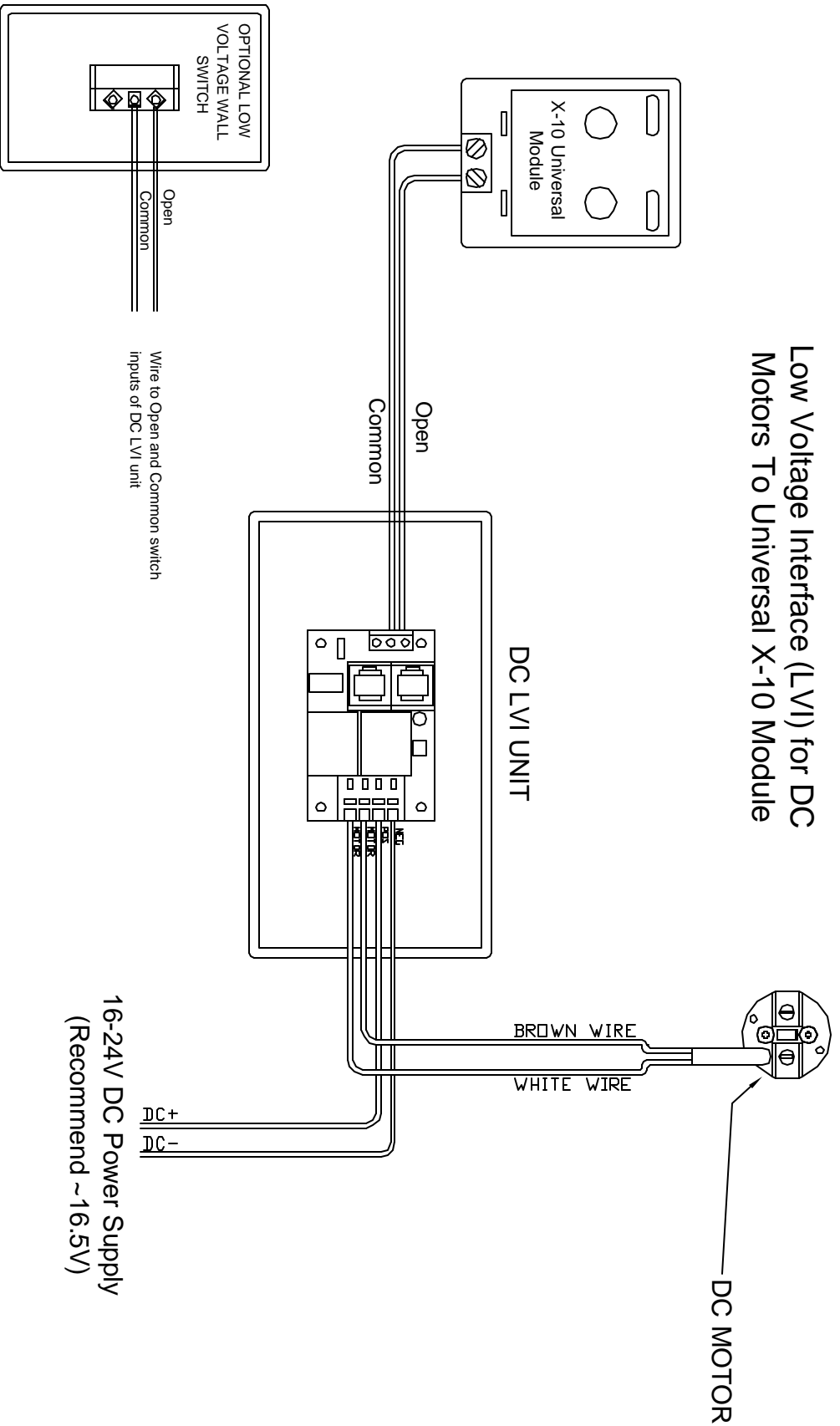


Low Voltage Interface (LVI) for DC Motors To Universal X-10 Module



NOTES:

1. Set LVI unit to SPST mode.
2. Use the Open and Common wire connections.
3. Set X-10 interface unit to maintained output.
4. Set X-10 interface to desired Unit and House code.
5. Closed terminal on DC LVI unit is not used.
6. Optional switch will only work if X-10 relay interface is disengaged!!!

CONFIDENTIAL

All information disclosed in this document is proprietary to BTX Window Automation. Holder agrees to maintain it in confidence and must not replicate or reveal this information in any manner.

Project: SWITCHES

Dim: INCHES

Tolerances

XX ± .015
XXX ± .005
ANG ± .5°

By: R. KEHLER

BTX™

BTX Window Automation
10000 Shuman Dr.
Dallas, Texas 75224
214-343-9991
214-343-5444 FAX

Title: DC LVI TO X-10 UNIVERSAL MODULE WIRING DIAGRAM

Size: A

Rev: A

Dwg No: DC-LVI-X-10

Sheet 1 of 1

Date: 16-AUG-01

Scale: NTS

Sheet 1