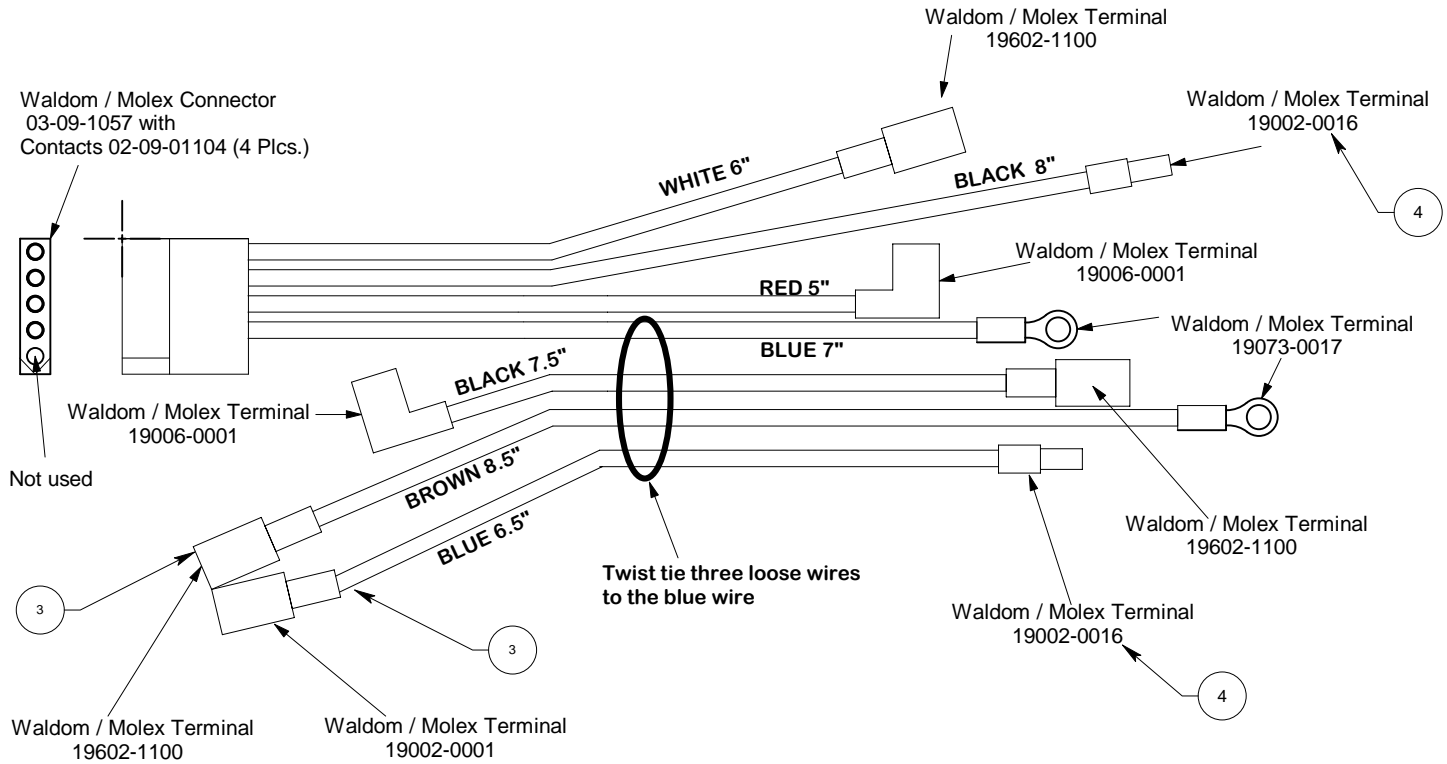


Revision Notes

- 1) Changed terminals to the current Molex Numbers and changed two of them from 90° to straight connectors. 8/02/04, JRG
- 2) Per RFC#353, added safety standard approval, 3/21/06, JDW
- 3) Replaced connector and added wiring to accommodate the new undervoltage module (refer to RFC 577) and satisfy Hipot testing requirements per RFC 580, 2/19/08, SLB
- 4) Corrected the part numbers to callout the correct connector for the spade size on the switch per RFC 674, 4/9/08, SLB

CONFIDENTIAL



Notes: Unless Specified

- (1) All wire to be 18 AWG with PVC insulation rated 600V and meeting UL 1015 and CSA TEW-105.
- (2) Terminal crimps must be double type to satisfy TUV and VDE requirements.
- (3) All dimensions are from end of connector to end of connector with a linear tolerance of ± 0.2 inches.
- 4) Safety Standard Approval: RoHS

SHEET 1 OF 1		PRINT CHK BY	
DAREX CORPORATION			Revision
210 E. HERSEY - P.O. BOX 730 ASHLAND, OR. 97520 Telephone # 541-488-2224 Fax # 541-488-2229			4
TITLE: V-290 Harness		PART# PP11050EF	
SCALE: 1:1	BY: JRG	DATE: 6/03/99	DWG.# VT11050

APPROVAL	Name	Date
ENG		
MFG	INSTRUMENT CONTROL	
Q.A.		