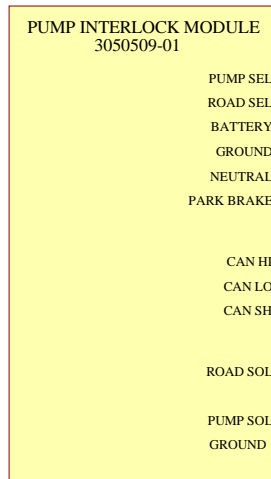


DT04-08PA
Mating connector is DT06-08SA with W8S wedgelock



DTM13-12PA-12PB-R008
Mating connectors are DTM06-12SA and
DTM06-12SB with W8S wedgelock



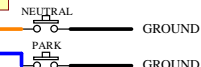
BATTERY



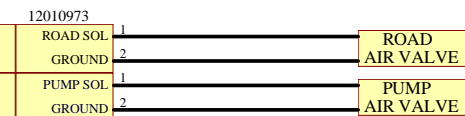
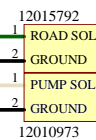
DASH DIMMER 0 to 10VDC
OPEN IS 70% BRIGHTNESS



BATTERY



SAE J1939 CAN BUS
PARKING BRAKE SWITCH, SPN 70, PGN 65265, SOURCE ADDRESS TBD
TRANSMISSION NEUTRAL, SPN 523, PGN 61445, SOURCE ADDRESS 3



PROPRIETARY AND CONFIDENTIAL
INNOVATIVE CONTROLS INC. PROPRIETARY - THE
INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE
PROPERTY OF INNOVATIVE CONTROLS INC. ANY
REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE
WRITTEN PERMISSION OF INNOVATIVE CONTROLS INC. IS
PROHIBITED.

Drawing Number:
3050509-01
Variant:
none
Project Title:
Pump Interlock System
Description:
System Wiring Diagram
Date: 4/24/2018
File: 3050509-01_PIM_Generic_Sheet1_Rev1-0_SchDoc

Revision:
1.0
Drawn By:
KW
Checked By:
PS

Time: 11:45:12 AM
Sheet 1 of 1

Innovative Controls
560 Braddock Ave.
East Pittsburgh, PA 15112
T: 412.824.2264
F: 412.824.2339
www.innovativecontrolsinc.com

