

DLPS

Ditch Lights Pulsing System

The Ditch Lights Pulsing System (DLPS) is an auxiliary lights controller specifically designed for AC voltage sources in railway applications.

This highly reliable unit provides two (2) auxiliary light outputs. The DLPS controls the flashing of the auxiliary lights while managing the lamps.



DLPS1 shown

HIGHLIGHTS

- Simple and reliable design without microprocessor
Natural convection cooling
- Provides all the control features needed to meet the 49CFR (Part 229.125) auxiliary light requirements.

SERVICE PROVEN

DLPS1 | Bombardier (via ABB) | Bi-Levels | Go Transit
Toronto, ON, Canada

MODELS & FEATURES

Part Number Base	DLPS1
Operating Voltage	74V _{AC}
Number of Channels	2
Number of Inputs	2
Number of Status Outputs	2
Lamp PAR56 75V 350W	2
Length X Height X Depth 8.31" X 4.25" X 11.50"	X

X = Included, O = Optional, F = Factory selectable