Cabinet Power Supply (P/N) CPS105



Description

The Cabinet Power Supply (CPS) provides a regulated DC power, an unregulated AC power and a line frequency reference for the BIUs, load switches, detector racks and other auxiliary equipment within the cabinet. The Cabinet Power Supply is shelf mounted. The CPS meets the specifications of NEMA TS2-1998, Section 5, and exceeds the TXDOT TS-2 2003 addendum.

Specifications

Dimensions:

9"W x 4.0"H x 6.75"L (229 mm W x 102 mm H x 171 mm L)

Power Requirements:

89 VAC to 135 VAC Interface: MS3106-18-IPW

Outputs:

+12 VDC @ 5.0 Amps +24 VDC @ 3.0 Amps 12 VAC @ 0.25 Amps Line Frequency Reference Test jacks for 24 VDC

Indicators:

24 VDC 12 VDC 12 VAC Line Frequency

Eagle Traffic Control Systems continues our 80+ year history of providing excellence in the ever evolving traffic industry. All of Eagle's products are developed with the highest standards of engineering and manufacturing. Eagle maintains a superior level of integrity in interactions with all of our business partners and customers. We also take tremendous pride in being model corporate citizens.



Cabinet Power Supply Unit

Eagle Traffic Control Systems is a division of:



736 Federal Street ● Davenport, IA ● 52803 8004 Cameron Road ● Austin, TX ● 78754

EagleTrafficControlSystems.com