

## PEES Power Systems

# Canadian Transmission Node Cabinet Hybrid Type

**ESS**



## Overview

---

This cabinet combines the density of a rack mount 332LS with the sophistication of serial-based TS2 architecture. tile traffic cabinets available. Housing the signal controller and other vital equipment, the Hybrid Cabinets are designed to support the. When replacing your traffic-light control cabinets, opt for THE SOLUTION that's compatible with today's standards and designed for the needs of tomorrow. Benefits of the Techno-Hybrid cabinet Features of the Techno-Hybrid model - The Techno-Hybrid cabinet is compatible with the NEMA TS2 standard. Purcell Systems' solutions specifically address operators and service providers' needs for durable equipment enclosures, modular cabinets, advanced surge protection technology, optimal battery backup enclosures, superior power management, and complete climate control cabinets, for equipment. The Econolite controller cabinet houses the signal controller and other vital intersection electronic equipment that manages traffic flow and ensures safety for all roadway users. These enclosures are independently tested and certified by the Canadian Standards Association (CSA), making them suitable for. Belden's XHS Series of Networking and Switch Cabinets is designed to support high load capacities and proper airflow management.

## Canadian Transmission Node Cabinet Hybrid Type

---



### **Purcell Systems , Equipment Enclosures & Cabinets**

Purcell makes the decision easy, by offering specially engineered families of standard, modular, and configurable equipment cabinets to fit every deployment scenario.

### **Hybrid Cabinets**

This cabinet combines the density of a rack mount 332LS with the sophistication of serial-based TS2 architecture. The Hybrid cabinet allows 170 users to move into a more modern serial-based ...



### **Techno-Hybrid control cabinet for traffic lights**

Benefits of the Techno-Hybrid cabinet. Features of the Techno-Hybrid model - The Techno-Hybrid cabinet is compatible with the NEMA TS2 standard, with additional forward-thinking functionalities.

## Techno-Hybrid control cabinet for traffic lights

4 extra accessory connection slots - Unlike standard 16-relay cabinets, which have 8 auxiliary inputs, the new Techno-Hybrid includes a chassis with 4 additional slots and an independent power supply, ...



## Cabinets for Traffic Management

Housing the signal controller and other vital equipment, the Hybrid Cabinets are designed to support the latest ITS and traffic control systems for the highest levels of safety for all roadway users.

## Canadian Cabinets and Splitters , CSA Certified Metering ...

These enclosures are independently tested and certified by the Canadian Standards Association (CSA), making them suitable for regulated electrical installations across Canada.



## ATC Cabinets , Paradigm Traffic Systems

It has advanced diagnostics, enhanced



safety, simplified cabinet wiring, and reduced cabinet size. The ATCC supports both 120 VAC and 48-volt DC signal heads, while high density load switches and ...

---

## Hybrid 4-Door NEMA Rack Mount Traffic Cabinet

The Eagle Hybrid 4-Door NEMA Rack Mount Traffic Cabinet is designed to offer the convenience of 19" rack mounting combined with the familiarity of the NEMA TS2 Type 1 architecture.



## Networking & Switch Cabinets

The cabinets offer a modular and scalable system that adapts to changing requirements for hosting multiple generations of IT equipment.

---

## Contact Us

For catalog requests, pricing, or partnerships, please visit:  
<https://peregrine-energy.co.za>

