# Littelfuse<sup>®</sup> Expertise Applied | Answers Delivered

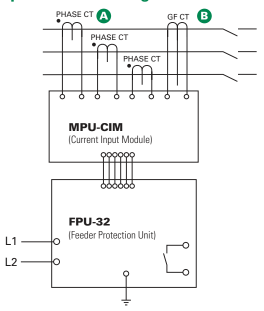
# FPU-32 SERIES (PGR-7200)

#### Feeder Protection Unit



NOTE: The FPU-32 consists of the Feeder Protection Unit (pictured above) and the MPU-CIM Current Input Module (not pictured).

## **Simplified Circuit Diagram**



# **Ordering Information**

ORDERING NUMBER	COMMUNICATIONS	
FPU-32-00-00	TIA-232	
FPU-32-01-00	TIA-232 & RS-485	
FPU-32-02-00	TIA-232 & DeviceNet™	
FPU-32-04-00	TIA-232 & Ethernet	

NOTE: One of the following is required: MPU-CIM-00-00 Current Input Module, or MPU-CTI-RT-00 Current Input Module with ring-tonque terminals.

ACCESSORIES	REQUIREMENT
Phase CTs	Recommended
Ground-Fault CT	Optional
MPU-16A-Y92A-96N	Optional

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## **Description**

The FPU-32 Feeder Protection Unit provides integrated protection, metering, and data-logging functions. It is an excellent choice for retrofitting and upgrading older relays because of its compact size and ability to use existing CTs. The FPU-32 is used to protect distribution feeders in processing, manufacturing, petroleum, chemical, and wastewater treatment facilities.

### **Features & Benefits**

FEATURES	BENEFITS	
IEC & IEEE overcurrent protection curves	Definite and inverse time settings for system coordination; prevents catastrophic failures	
Two setpoint groups	Create distinctive settings for maintenance or for two different loads	
Reduced overcurrent mode	Maintenance mode setting to reduce the risk of arc-flash hazards	
Data logging	On-board 100-event recorder and remote data logging helps with system diagnostics	
Overload	Thermal protection for connected load	
Phase loss/Phase reverse (current)	Detects unhealthy supply conditions	
Unbalance (current)	Prevents overheating due to unbalanced phases	
Communications	Remotely view measured values, event records & reset trips	

#### **Accessories**



#### **Phase Current Transformers**

Phase CTs are required to detect phase currents.



#### **Ground-Fault Transformer**

Zero-sequence current transformer detects ground-fault current. Available with 5-A and 30-A primary ratings for low-level pickup.

# **Specifications**

Overload (49, 51)	Definite-time overcurrent (50, 51)
Phase sequence (46)	Inverse-time overcurrent (50, 51)
Unbalance (46)	Ground fault (50G/N, 51G/N)
Phase loss (46)	RTD/PTC temperature (49)
	Phase sequence (46) Unbalance (46)

Input Voltage65-265 Vac, 30 VA; 80-275 Vdc, 25 WPower-Up Time800 ms at 120 vacRide-Through Time100 ms minimum

24-Vdc Source 400 mA maximum
True RMS and DFT, Peak 32 samples/cycle and positive and negative sequence of fundamental

Frequency 50, 60 Hz Output Contacts Three Form C

**Approvals**CSA certified, CE, C-Tick (Australian), UL Recognized
TIA-232 (standard); TIA-485, DeviceNet™, Ethernet (optional)

Analog Output 4-20 mA, programmable Conformally Coated Standard feature Warranty 10 years

Mounting (Control Unit) Panel (standard)

Surface (with MPU-32-SMK converter kit)

(Current Input Module) DIN, Surface