Littelfuse Expertise Applied | Answers Delivered

FPS SERIES

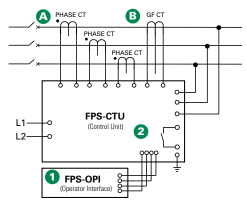
Feeder Protection System







Simplified Circuit Diagram



Ordering Information

ORDERING NUMBER	COMMUNICATIONS
FPS-CTU-01-00	RS-485
FPS-CTU-02-00	RS-485 & DeviceNet™
FPS-CTU-03-00	RS-485 & Profibus®
FPS-CTU-04-00	RS-485 & Ethernet

ACCESSORIES	REQUIREMENT
FPS-0PI-01-00	Recommended
SE-IP65CVR-M	Optional
Phase CTs	Required
Ground-Fault CT	Recommended
MPS-RTD-01-00	Optional

Description

The FPS Feeder Protection System monitors voltage and current to provide a comprehensive package of 17 protective functions. The FPS is a modular system with integrated protection, breaker control, metering, and data-logging functions.

1 Operator Interface (FPS-OPI)

- Large, bright, 4 x 20 vacuum-fluorescent display
- Display metered values
- Access set points
- Powered by Control Unit
- Panel mount or attach directly to Control Unit
- Remote mounting (1.2 km or 4000 ft maximum loop length)
- 1/2 DIN size
- Hazardous-location certified

2 Control Unit (FPS-CTU)

- Current inputs—5-A or 1-A secondary phase current transformers
- Voltage inputs—up to 600 V without PTs
- Earth-leakage input—5-A or 1-A secondary or sensitive transformer
- 8 digital inputs, 5 relay outputs, 1 analog input and output
- 24-Vdc supply for OPI and RTD modules, and for digital inputs
- IRIG-B time-code input
- 1/2 DIN size, surface mount
- RS-485 network communications (Standard)
- DeviceNet[™], Profibus[®], or Ethernet communications available

Accessories



Phase Current Transformers

Phase CTs are required to detect phase currents.



Ground-Fault Current Transformer

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



MPS-RTD Temperature Input Module

Optional module provides 8 inputs to connect Pt100, Ni100, Ni120, and Cu10 RTDs.



SE-IP65CVR-M Cover

Optional gasketed, transparent cover for limited access and IP65 protection for an Operator Interface Module.



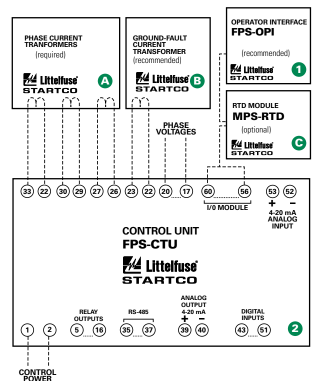
FPS SERIES

Feeder Protection System

Features & Benefits

Overload49, 51Long-time overcurrent provides thermal protection for feeder or loadInverse-time overcurrent50, 51Coordination using IEEE and IEC CurvesDefinite-time overcurrent50, 51Instantaneous overcurrent to detect catastrophic failureCurrent unbalance/Phase loss/Phase reverse46Detects an open or high-impedance phaseGround fault50G/N, 51G/NInverse and definite time. Early insulation-failure detection.RTD temperature38, 49Optional protection (MPS-RTD module) for load-temperature monitoringOvervoltage59Limits stress to insulationUndervoltage27Detects a damaging brown-out conditionVoltage unbalance47Detects unhealthy supply voltageTwo setting groupsMinimizes Arc-Flash hazards during maintenanceBreaker controlAllows local and remote operation; reduces component count				
Inverse-time overcurrent50, 51Coordination using IEEE and IEC CurvesDefinite-time overcurrent50, 51Instantaneous overcurrent to detect catastrophic failureCurrent unbalance/Phase loss/Phase reverse46Detects an open or high-impedance phaseGround fault50G/N, 51G/NInverse and definite time. Early insulation-failure detection.RTD temperature38, 49Optional protection (MPS-RTD module) for load-temperature monitoringOvervoltage59Limits stress to insulationUndervoltage27Detects a damaging brown-out conditionVoltage unbalance47Detects unhealthy supply voltageTwo setting groupsMinimizes Arc-Flash hazards during maintenanceBreaker controlAllows local and remote operation; reduces component count	FEATURES	IEEE #	BENEFITS	
Definite-time overcurrent50, 51Instantaneous overcurrent to detect catastrophic failureCurrent unbalance/ Phase loss/Phase reverse46Detects an open or high-impedance phaseGround fault50G/N, 51G/NInverse and definite time. Early insulation-failure detection.RTD temperature38, 49Optional protection (MPS-RTD module) for load-temperature monitoringOvervoltage59Limits stress to insulationUndervoltage27Detects a damaging brown-out conditionVoltage unbalance47Detects unhealthy supply voltageTwo setting groupsMinimizes Arc-Flash hazards during maintenanceBreaker controlAllows local and remote operation; reduces component count	Overload	49, 51	Long-time overcurrent provides thermal protection for feeder or load	
Current unbalance/ Phase loss/Phase reverse46Detects an open or high-impedance phaseGround fault50G/N, 51G/NInverse and definite time. Early insulation-failure detection.RTD temperature38, 49Optional protection (MPS-RTD module) for load-temperature monitoringOvervoltage59Limits stress to insulationUndervoltage27Detects a damaging brown-out conditionVoltage unbalance47Detects unhealthy supply voltageTwo setting groupsMinimizes Arc-Flash hazards during maintenanceBreaker controlAllows local and remote operation; reduces component count	Inverse-time overcurrent	50, 51	Coordination using IEEE and IEC Curves	
Phase loss/Phase reverse Ground fault 50G/N, 51G/N Inverse and definite time. Early insulation-failure detection. RTD temperature 38, 49 Optional protection (MPS-RTD module) for load-temperature monitoring Overvoltage 59 Limits stress to insulation Undervoltage 27 Detects a damaging brown-out condition Voltage unbalance 47 Detects unhealthy supply voltage Two setting groups Minimizes Arc-Flash hazards during maintenance Breaker control Allows local and remote operation; reduces component count	Definite-time overcurrent	50, 51	Instantaneous overcurrent to detect catastrophic failure	
RTD temperature 38, 49 Optional protection (MPS-RTD module) for load-temperature monitoring Overvoltage 59 Limits stress to insulation Undervoltage 27 Detects a damaging brown-out condition Voltage unbalance 47 Detects unhealthy supply voltage Two setting groups Minimizes Arc-Flash hazards during maintenance Breaker control Allows local and remote operation; reduces component count	Current unbalance/ Phase loss/Phase reverse	46	Detects an open or high-impedance phase	
Overvoltage 59 Limits stress to insulation Undervoltage 27 Detects a damaging brown-out condition Voltage unbalance 47 Detects unhealthy supply voltage Two setting groups Minimizes Arc-Flash hazards during maintenance Breaker control Allows local and remote operation; reduces component count	Ground fault	50G/N, 51G/N	Inverse and definite time. Early insulation-failure detection.	
Undervoltage 27 Detects a damaging brown-out condition Voltage unbalance 47 Detects unhealthy supply voltage Two setting groups Minimizes Arc-Flash hazards during maintenance Breaker control Allows local and remote operation; reduces component count	RTD temperature	38, 49	Optional protection (MPS-RTD module) for load-temperature monitoring	
Voltage unbalance 47 Detects unhealthy supply voltage Two setting groups Minimizes Arc-Flash hazards during maintenance Breaker control Allows local and remote operation; reduces component count	Overvoltage	59	Limits stress to insulation	
Two setting groups Minimizes Arc-Flash hazards during maintenance Breaker control Allows local and remote operation; reduces component count	Undervoltage	27	Detects a damaging brown-out condition	
Breaker control Allows local and remote operation; reduces component count	Voltage unbalance	47	Detects unhealthy supply voltage	
	Two setting groups		Minimizes Arc-Flash hazards during maintenance	
Metering Displays the measured and calculated parameters	Breaker control		Allows local and remote operation; reduces component count	
	Metering		Displays the measured and calculated parameters	
Data logging On-board 64-event recorder helps with system diagnosis	Data logging		On-board 64-event recorder helps with system diagnosis	
Communications Remotely view measured values, event records, & reset trips	Communications		Remotely view measured values, event records, & reset trips	
Conformal coating Internal circuits are conformally coated to protect against corrosion and moisture	Conformal coating		Internal circuits are conformally coated to protect against corrosion and moisture	

Wiring Diagram



Specifications

Specifications				
Protective Functions	Overload (49, 51)	Unbalance (current) (46)		
(IEEE Device Numbers)	Phase reverse (current) (46) Phase loss (voltage) (47)			
	Overfrequency (81)	Overvoltage (59)		
	Overcurrent (50, 51)	Phase loss (current) (46)		
	Underfrequency (81)	Undervoltage (27)		
	Ground fault (50G/N, 51G/N)	Phase reverse (voltage) (47)		
	Unbalance (voltage) (47)	Power factor (55)		
	RTD temperature (38, 49)			
Input Voltage	65-265 Vac, 25 VA; 80-275 Vdc, 25 W			
Power-Up Time	800 ms at 120 Vac			
Ride-Through Time	100 ms minimum			
24-Vdc Source	100 mA maximum			
AC Measurements	True RMS and DFT, Peak, 16 samples/cycle, and positive and negative sequence of fundamental			
Frequency	50 or 60 Hz			
Inputs	Phase current, Earth-leakage current, Phase voltage,			
	7 digital, 1 analog			

Allen-Bradley® DFI and Modbus® RTU (Standard);
DeviceNet™, Profibus®, Ethernet (Optional)

DeviceNet™, Profibus®, Ethernet (Opti Conformal Coating Standard feature

Warranty 10 years Mounting:

Control Unit Surface

Operator Interface Panel, Control-Unit mounted

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Littelfuse:

FPS-CTU-04-00 FPS-OPI-01-00 FPS-CTU-02-00 FPS-CTU-01-00 FPS-CTU-03-00