FTTx Power

Beyond battery backups, Precision Group provides solutions for networks that aren't required to stay up during a power outage. We offer basic "no frills" power strips and power supplies plus FTTx specific power supplies that add a layer of surge protection for your equipment.

FTTx ONT PS, 12V 36W, Indoor



PP36PB12

- Rated for use with all SFU Optical Network Terminals (ONT)
- ✓ 12Vdc 36W Output with 3-pin field terminated connector
- ✓ Install up to 100ft from the ONT
- 12KVA Vac surge protection as well as Vdc surge protection to protect against all paths of influence from the home network
- Built in Battery Charger allows for simplified upgrade to indoor-outdoor "add-on" battery backup on-demand
- Designed by Telecom Experts specifically to support reliable FTTx Power
- ✓ Wall outlet design for simplified install
- Low Cost Design to cut install cost and longterm maintenance where Power Only is your primary deployment

FTTx ONT PS, 12V 36W, Outdoor



PP36PB12EX

- Environmentally Hardened and Outdoor Rated for use with all SFU Optical Network Terminals (ONT)
- ✓ 12Vdc 36W Output with 3-pin field terminated connector
- Install up to 100ft from the ONT
- 12KVA Vac surge protection as well as Vdc surge protection to protect against all paths of influence from the home network
- Built in Battery Charger allows for simplified upgrade to indoor-outdoor "add-on" battery backup on-demand
- Designed by Telecom Experts specifically to support reliable FTTx Power
- Integrated slack management for storing access AC or DC cabling
- Low Cost Design to cut install cost and long-term maintenance where Power Only is your primary deployment

Adtran/Calix/Other Cable Assembly



PP36PB12B

- Rated for use with all SFU Optical Network Terminals (ONT)
- ✓ 12Vdc 36W Output with 2-pin field terminated connector
- ✓ Install up to 100ft from the ONT
- 12KVA Vac surge protection as well as Vdc surge protection to protect against all paths of influence from the home network
- Add-on "self install" DCell Battery Backup designed for simplified connection and operation by the end user
- Designed by Telecom Experts specifically to support reliable FTTx Power
- ✓ Wall outlet design for simplified installLow Cost
- Design to cut install cost and longterm maintenance where Power Only is your primary deployment

FTTx ONT PS, 12V 18W, Indoor



PP18DIN12

- ✓ 2 prong, Input Voltage 100-240VAC ~50/60Hz
- ✓ 12Vdc 1.5A/18W (max output)
- 9 Pin Din Connector Type

FTTx Power

Beyond battery backups, Precision Group provides solutions for networks that aren't required to stay up during a power outage. We offer basic "no frills" power strips and power supplies plus FTTx specific power supplies that add a layer of surge protection for your equipment.

FTTx ONT PS, 12V 30W, Indoor



PP30552512

- Compatible with Calix 803GE, 844E as well as many other Customer Premise Equipment Models
- ✓ 2 prong, Input Voltage 100-240VAC ~50/60Hz
- ✓ 12Vdc 3A/36W (max output)
- ✓ 5.5mm x 2.5mm Barrel Connector Type

FTTx ONT PS, 12V 36W, Indoor



PP36C12

- ✓ Compatible with most Indoor ONT Models
- ✓ 2 prong, Input Voltage 100-240VAC ~50/60Hz
- ✓ 12Vdc 3A/36W (max output)
- ✓ 8 Pin Molex Connector Type

3-Outlet Power Strip, Indoor



PP3P16-PS-3

- ✓ Reliable Power to Customer Premise Equipment
- ✓ 15-amp power strip equipped with 3 three-prong outlets
- 3-foot cord for flexible positioning and reach
- Keyhole wall mounting slots
- Compact design fits easily behind furniture and in tight spaces

6-Outlet Power Strip, Indoor





- ✓ 15-amp power strip equipped with 6 three-prong outlets
- ✓ 3-foot cord for flexible positioning and reach
- Keyhole wall mounting slots
- ✓ Compact design fits easily behind furniture and in tight spaces
- ✓ Integrated On/Off switch





FTTx Power

Beyond battery backups, Precision Group provides solutions for networks that aren't required to stay up during a power outage. We offer basic "no frills" power strips and power supplies plus FTTx specific power supplies that add a layer of surge protection for your equipment.

FTTx OLT PS, 48V 250W, Indoor



PP250PB-48

- ✓ 48V 250 Watt Power Brick
- Reliable, Low Cost Power Only option for Network Access Equipment or OLT's
- ✓ Passive cooling, no moving parts or fan
- 4 ft Detachable AC Power Cord
- ✓ 6 ft DC Power Cord to equipment