

Jonard Multi-Function SM OTDR



Jonard Tools' Professional Multi-Function OTDR is the perfect all-in-one handheld device for evaluating FTTx and access network construction and maintenance, identifying fiber breakpoints, measuring cable length, and calculating relative optical power losses.

054X603 - Jonard OTDR-1500 1310/1550nm

PON Optical Networks BPON/ **EPON/GPON Power Meters**



The Jonard Tools® PON-50 Network Power Meter. with FC and SC adapters, is perfect for live testing with OLT equipment and analyzing voice, data, and video signals in BPON/EPON/GPO.

054X232 - Jonard PON-50 BPON/EPON/GPON Passive Optical Network Power Meter

054X234 - Jonard PON-55 Network Power Meter for BPON/EPON/GPON, APC

Jonard OFI-100 Advanced Optical Fiber Identifier w/OPM & VF



The Jonard Tools® OFI-100 Optical Fiber Identifier, with built-in power meter and VFL, is used to identify the direction of transmitted fiber in network systems, measure power, and find faults in fiber cable.

054X605 Jonard OFI-100 Adv. Optical Fiber Identifier

Jonard VFL Kit for 2.5mm & 1.25mm



VFL-150 Kit w/pen-style VFL is designed for fiber optic testing, tracing and more.

054X800 - Jonard VFL-150 Visual Fault Locator Kit

Jonard FPM-50A Fiber **Optic Power Meter**



The Jonard Tools® FPM-50A Fiber Optic Power Meter is designed to take precise measurements from -50 to +26 dBm at 850, 980, 1300, 1310, 1490, 1550, 1625 and 1650nm wavelengths.

054X220 Jonard FPM-50A Fiber Optic Power Meter FC/SC/LC for APC/PC/UPC

Jonard FLS-55 MM & SM Light Source, FC/LC/SC Adapters - PC/UPC



The Jonard Tools® FLS-50 & FLS-55 Fiber Optic Light Source provides stable 850/1300 nm or 1310/1550 nm wavelengths for multimode or single mode fiber measurements.

054X236 Jonard FLS-50 SM Light Source, FC/LC/SC Adapters

054X238 Jonard FLS-55 MM & SM Light Source, FC/LC/SC Adapters - PC/UPC

SPC957 Power and **Light Meter Kit**



Kit includes:

- FLS-50 SM Light Source FC/SC/LC UPC
- FPM-50A Power Meter FC/SC/LC APC/PC/UPC
- VFL-150 Visual Fault Locator Kit
- 405 Blow Molded Case

SPC957 Jonard Power and Light Meter Kit SM

054X601 - Jonard OFI-50 Optical

Fiber Identifier



Jonard FPM-55 Fiber Optic Power Meter with Data Storage



The Jonard Tools® FPM-55 Fiber Optic Power Meter with Data Storage is designed to take precise measurements from -50 to +26 dBm at 850, 980, 1300, 1310, 1490, 1550, 1625 and 1650nm wavelengths.

054X255 Jonard FPM-55 Power Meter w/Data Storage FC/SC/LC for APC/PC/UPC

Jonard FPM-70 Fiber Optic Power Meter with FC/SC/LC Adapters



The Jonard Tools® FPM-70 Fiber Optic Power Meter (-70 to +6 dBm) with FC/SC/LC adapters is primarily used in long haul applications. This fiber optic power meter is perfect for measuring both the absolute optical power and relative power loss in fiber optic cables

054X260 · Jonard FPM-70 Fiber Optic Power Meter w/ FC/SC/LC Adapters

SPC958 Power and **Light Meter Kit**



Kit includes:

- FLS-55 MM/SM Light Source FC/LC/SC UPC
- FPM-50A Power Meter FC/SC/LC APC/PC/UPC
- VFL-150 Visual Fault Locator Kit
- 405 Blow Molded Case

SPC958 Jonard Power and Light Meter Kit MM 054X601 - Jonard OFI-50 Optical

Fiber Identifier





www.specialized.net

- Debbi Kosakowski National Sales Manager · <u>dkosakowski@specialized.net</u> · 727-515-0911 Eleanor Barszowski - NE Regional Sales Manager · <u>ebarszowski@specialized.net</u> · 484-955-3178 Carolyn Thompson - CSR Midwest/SE · carolyn@specialized.net · 813-295-9889

 - Becca Bowman CSR NE/Western · bbowman@specialized.net · 727-412-1591