

SmartClass™ OMK-55

Optical Test Kit



Key Features

- Provides easy onsite access to all necessary tools.
- The hard or soft carrying case allows for easy organization, protection, and transporting of your instruments and accessories.
- Universal test kits that can be mixed and matched to suit testing application needs, thus meeting all testing challenges.

With more than 100,000 JDSU optical handhelds already in use, JDSU offers the SmartClass—the next generation of optical handhelds to help networks graduate to the highest level of performance. JDSU SmartClass optical handhelds encompass a new, intelligent, and next-level product line for testing all optical signals and systems, including broadband, PONs, and Gigabit Ethernet.

All JDSU SmartClass optical handhelds provide (for detailed information, please refer to the JDSU Optical Handheld Testers brochure):

- An extended number of calibration wavelengths for the highest performance range in the industry.
- A larger storage capability for up to 1000 results with automatic date/time stamp.
- An illuminated graphical display, which shows up to 3 measurements simultaneously.
- A USB port for remote operation as well as easy Microsoft Excel[™]-based report generation and analysis.
- A unique power supply management system on the market with 4 different ways of powering the unit.
- Quick-start operation that requires no warm-up, thus reducing testing time.
- A robust, shock- and splash-proof design for field operation.

The SmartClass OMK-55 Optical Test Kit contains all of the tools, including instruments and accessories, specifically designed to perform professional-grade power or loss tests in the field. Each SmartClass OMK-55 kit includes a SmartClass OLP-55 Optical Power Meter, a high-performance optical power meter for testing, installing, and maintaining single-mode and multimode cables and networks. The SmartClass OLP-55 features auto-zeroing for auto dark current compensation to increase measurement accuracy.

Each kit also includes a SmartClass OLS-55 Optical Laser Source. Different versions of the SmartClass OLS-55 offer flexibility for testing, installing, and maintaining multimode as well as single-mode fiber systems in communications and Category 5 (CATV)/multimedia networks.

The SmartClass OMK-55 may also include an optional SmartClass OLA-55 Optical Level Attenuator. Due to low differential group delay (DGD), the OLA-55 is suitable for up to 40 Gbps systems.

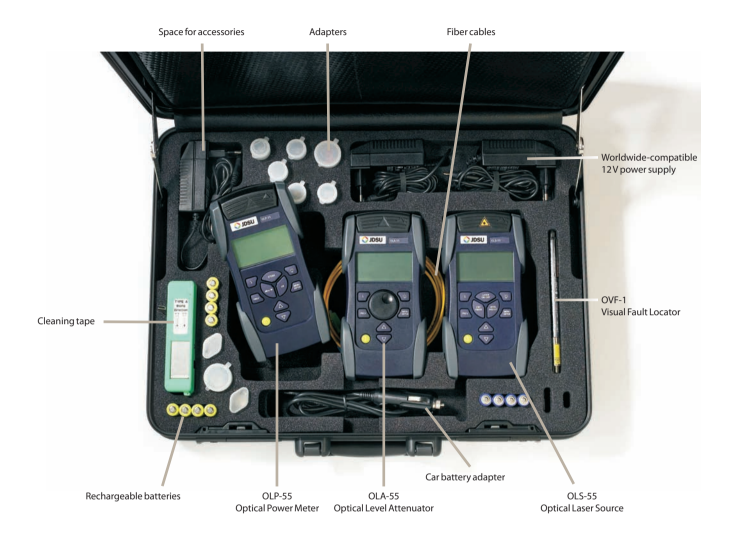
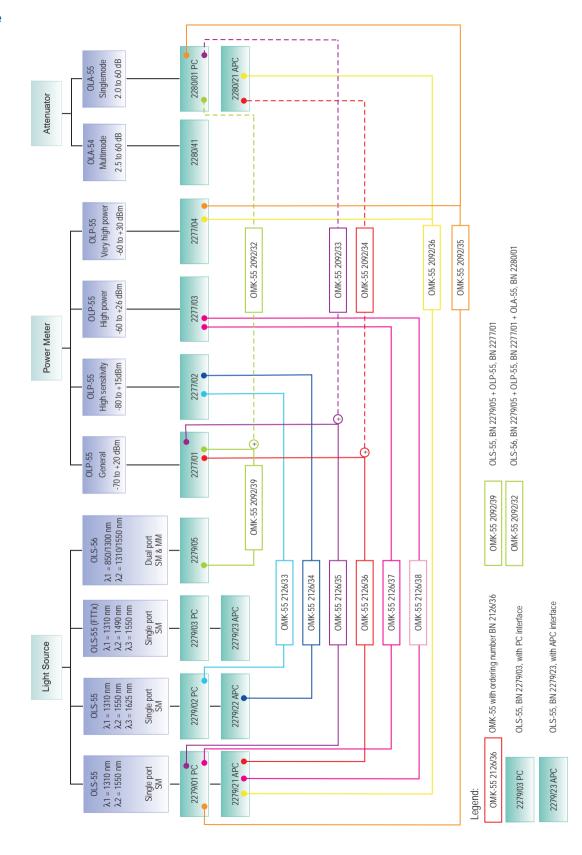


Figure 1. The hard case provides room for three instruments

Selection Guide





Order information

Order number	Description	Replaces
BN 2126/33	1310/1550/1625 nm kit (2277/02 + 2279/02)	OMK-9
BN 2126/34	1310/1550/1625 nm kit, APC (2277/02 + 2279/22)	OMK-9 (APC)
BN 2126/35	1310/1550 nm kit (2277/01 + 2279/01)	OMK-14c
BN 2126/36	1310/1550 nm kit, APC (2277/01 + 2279/21)	OMK-14c (APC)
BN 2092/33	1310/1550 nm kit, + OLA (2277/01 + 2280/01 + 2279/01)	OMK-15c
BN 2092/34	1310/1550 nm kit,+ OLA, APC (2277/01 + 2280/21 + 2279/21)	OMK-15c (APC)
BN 2126/37	1310/1550 nm kit, high-power (2277/03 + 2279/01)	OMK-18c
BN 2126/38	1310/1550 nm kit, high-power, APC (2277/03 + 2279/21)	OMK-18c (APC)
BN 2092/35	1310/1550 nm kit, highest-power, + OLA (2277/04 + 2280/01 + 2279/01)	OMK-19c
BN 2092/36	1310/1550 nm kit, highest-power, + OLA, APC (2277/04 + 2280/21 + 2279/21)	OMK-19c (APC)
BN 2092/32	850/1300 nm multimode 1310/1550 nm single-mode kit, + OLA (2277/01 + 2280/01 + 2279/05)	New
BN 2092/39	8650/1300 nm multimode 1310/1550 nm single-mode kit	New

BN 2126 = soft case version BN 2092 = hard case version $(2277/01 \ge 2279/05)$

Test & Measurement Regional Sales

NORTH AMERICA	LATIN AMERICA	ASIA PACIFIC	EMEA	WEBSITE: www.jdsu.com/test
TEL: 1 866 228 3762	TEL: +1 954 688 5660	TEL: +852 2892 0990	TEL: +49 7121 86 2222	-
FAX: +1 301 353 9216	FAX: +1 954 345 4668	FAX: +852 2892 0770	FAX: +49 7121 86 1222	