

SmartClass™ OTS-55

Optical Talk Set



Key features

- Market's first unit, that doesn't need a headset for handsfree operation
- ≥ 45 dB dynamic range
- Wavelength of operation: 1550 nm
- Clear digital voice transmission
- Hands-free operation
- 4-way powering
- Rugged casing
- Visual fault locator option at 635 nm
 - Economical option for fiber tracing, routing, and continuity checking
 - Universal push-pull adapter 2.5 mm (1.25 mm adapter optional)



The JDSU SmartClass OTS-55 (optical talk set) fulfills today's communication needs during fiber instal-lations, maintenance or troubleshooting in a very cost effective way by using one single "dark" fiber.

Headset free

The SmartClass OTS-55 provides clear digital voice transmission over a single fiber. Hands-free operation makes communication even more convenient for the technician by using either a headset or the "speakerphone" mode. No matter how you use it, the SmartClass OTS-55 provides crystal clear communication any time.

Flexibility

The outstanding performance of this talk set ensures not only a communication between two SmartClass OTS-55. Indeed, its flexibility allows operation together with the MTS/T-BERD 6000/8000 as well as the OFI-2000 tester (when equipped with talk set functionalities).



Accessories



OCK-10 Optical Connector Cleaning Kit (accessory)



OIM-400 Fiber Microscope



Optical adapters (BN 2150) for laser source output



Worldwide compatible AC adapter/charger (SNT-121A)



Specifications

General data

Operating wavelength 1550 nm

Dynamic range \geq 45 dB (single mode)

Can also be used with

multimode fibers (50/125/62.5/125 μ m); \geq 10 km Optimum fiber type Single mode 9/125 μ m

Operation modes headset or speaker phone
Compatibility MTS/T-BERD-6000/8000; OFI-2000

Visual fault locator option

Wavelength approx. 635 nm
Power output approx. -5 dBm (SMF-28 fiber,

class II laser product)

Optical connector Universal push/pull adapter (UPP)

for standard 2.5 mm connector system

[use S3122 adapter for LC connectors (see next page)]

Display

Graphical display

Resolution of 128×64 dots

Backlight function switchable via separated key

Optical connector

Optical connector interchangeable adapter from

2150/00.xx range

2.5 mm plugs FC, ST, SC, DIN
1.25 mm plugs LC

Power supply

Four dry batteries Mignon/AA, 1.5 V or NiMH rechargeable cells Mignon/AA 1.2 V

Operating time from dry batteries (in headset mode)

Batteries/NiCd/NiMH power saving mode

AC line operation via separate AC adapter/charger SNT-121A

Integrated fast battery charging function 2 hour

Electromagnetic compatibility

Corresponds to IEC 61326 (CE conformance)

Ambient temperature

Nominal range of use $-10 \, ^{\circ}\text{C}$ to $+55 \, ^{\circ}\text{C}$ Storage and transport $-40 \, ^{\circ}\text{C}$ to $+70 \, ^{\circ}\text{C}$

Dimensions and weight

W \times H \times D approximately 95 \times 60 \times 195 mm (3.74 \times 2.36 \times 7.68 in)

Weight approximately 500 g (1.1 lb)

Accessories for visual fault locator option

BN 2252/02 Adapter for 1.25 mm UPP



S3122 Adapter from 2.5 mm UPP to LC (1.25 mm)







Order Information

Order information	
BN 2285/01	SmartClass OTS-55, single unit
BN 2285/10	SmartClass OTS-55, pair of two units
BN 2252/90.10	Visual fault locator option This option can only be ordered with new units (it cannot be integrated in existing units).

Included with the OLS-55

Interchangeable adapter from BN 2150/00.xx range, 4 dry batteries Mignon/AA, 1.5 V, operating manual, MT-1S belt bag

Accessories			
BN 2150/00.32	Optical adapter ST type		
BN 2150/00.58	Optical adapter SC type		
BN 2150/00.51	Optical adapter FC type		
BN 2150/00.50	Optical adapter DIN type		
BN 2150/00.59	Optical adapter LC type		
BN 2229/90.21	OCK-10 Optical Connector Cleaning Kit		
BN 2277/90.01	Worldwide compatible AC adapter (SNT-121A)		
BN 2237/90.02	NiMh cells, Mignon/AA size (4 required)		

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	