



NOYES M310 optical reflectometer



DFS-1 video-microscope probe

NOYES M310 optical reflectometer

Features:

- dynamics 38 dB
- system LinkMap™
- ultra-short dead zones: 0,8m for event, 3m for attenuation
- power meter and fault locator as standard features
- display with anti-reflective coating well visible even in direct sunlight
- automatic detection of active lines
- possibility of connecting DFS1 video microscope probe
- 16 hours operation on a single battery charge
- light and robust construction
- up to 50 km measuring range
- 3,5 inch high contrast colour touch display with good visibility
- available in SM,MM and Quad (SM, MM) versions

Technical specifications:

model	number of measuring wavelengths	dynamics [dB]			
		MM 850 nm	MM 1300 nm	SM 1310 nm	SM 1550 nm
M310-25	4	30		38	37
M310-22	2	30		-	-
M310-20	2	-	-	38	37