Fiber Optic Power Meter



DATASHEEET/JAN 2018 Test Equipment

Overviews

HD4108V Power meter and VFL integrated in one unit, this tester allows to perform both optical power/loss measurements and Fiber faults tracing visually.



Feature

- VFL Power Meter is an ideal tester used in quickly mechanical splicing and FTTx networks.
- Optical Port: FC, SC interchangeable supports various optical connectors.

Specification

Model	HD4108V	
Operating wavelength	850/1300/1310/1490/1550/1625	
Detector Type	InGaAs	
Output power (VFL)	1mW or 10mW	
Power Measurement Range	-70~+6dBm	-50~+26dBm
Uncertainty	\pm 0.5db	
Resolution	0.01	
Operating Temperature	-10~+60° C	
Storage Temperature	-25~+70° C	
Auto-off function	Yes, auto-off after 10 minutes idle time	
Battery life @ OPM	180 hours	
Battery life @ VFL	60 hours	
Power Supply	3pcs AA battery	











We produce a wide selection of network equipment under HONDAO brand. Gather housands of products ,which are supplier to customs of different filed and different requirement. QC team test all goods before shipment. We screen the Chinese supplier in a search of the most efficient product solutions available to satisfy your individual needs.