

KMK 133

REDZ KMK133 optical probe is designed in ANSI C12.18 Type 2 standard and it is compatible with all brands and types of ANSI meters. The probe has DB9 Male interface for RS232 connection and it also has coiled cable thus it can easily be used with handheld units with suitable interface and / or data collector devices.



RS232 OPTICAL PROBE

WITH COILED CABLE AND
DB9 MALE CONNECTOR

INFO@PROBEFORMETERS.COM

PROBEFORMETERS.COM

REDZ
SMART COMMUNICATION



MECHANICAL SPECIFICATIONS

Diameter:	32 mm
Height:	32 mm
Magnetic Force:	N38
Body and Back Cover Material:	ABS
Transparent Parts:	Transparent Poly Carbonate
Weight:	~ 125 gr

ELECTRICAL SPECIFICATIONS

Standard:	ANSI C12.18 Type 2
Cable Length:	2 m, coiled
Data Communication Speed:	Max 19200 baud
Operating Voltage:	3,3 V (Passive port powered by DTR and / or RTS signals)
Electrical Interface	RS232 DB9M
Wavelength:	~ 900 nm