## Data Sheet

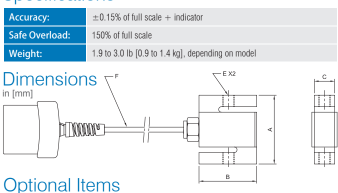
## Plug and Test™ Force Sensors Series R01

32-1130 REV 4



Series R01 rugged smart sensors are designed for measuring tension and compression force, with applications in virtually every industry. Durable S-Beam design with threaded holes on two sides allows for many configurations. The sensor can be integrated into an existing system or mounted to a Mark-10 test stand. A shortened cable is available for mounting to an ESM1500LC, ESM303H, or ESM303 test stand (when equipped with optional AC1062 mounting kit\*). Capacities available from 50 to 10,000 lbF [250 N to 50 kN]. Compatible with Mark-10 indicators (sold separately) through unique Plug & Test™ technology.

## **Specifications**



(except ESM303, ESM303H, ESM1500, TSB100, and ESMH)

Mounting kit, Series R01/R03/indicator to ESM303

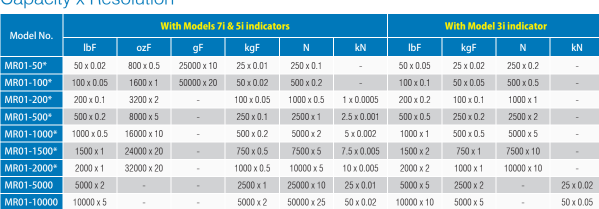
Mounting kit, Series R01/R03 to test stand

## Capacity x Resolution

MIAIRIKI

AC1018

AC1062



Unique Plug & Test™ technology allows for interchangeable sensors to be used with any Mark-10 indicator. All calibration and configuration data is saved in the smart connector.



< The Plug & Test™ connector locks into the receptacle in the indicator when fully inserted. Dual buttons on the indicator housing release the connector for easy removal. Gold plated spring contacts ensure long lasting and reliable connection.</p>



^ Optional AC1062 mounting kit adapts a Series R01 sensor to an ESM303 test stand.\*



^ Series R01 sensor with shortened cable is shown mounted to an ESM1500LC test stand.\*

Model No.	Α	В	C	D	Е	F
MR01-50*	2.40 [61.0]	2.00 [50.8]	0.46 [11.7]	0.65 [16.5]	1/4-28 UNF	MR01-XXXXX: 20 ft [6 m] MR01-XXXX-1* 10 in [254 mm]*
MR01-100*						
MR01-200*						
MR01-500*			0.71	0.90 [22.9]	1/2-20 UNF	
MR01-1000*			[18.0]			
MR01-1500*			0.96 [24.4]	1.15 [29.2]		
MR01-2000*						
MR01-5000	3.90 [99.1]	3.00 [76.2]			3/4-16 UNF	
MR01-10000						

\* Add suffix "-1" for shortened cable, for use on the ESM1500LC, ESM303, and ESM303H test stands.

Ex: MR01-1000-1.

Test stand mounting hardware is included.



