

## Measurement Sensors: LM10 Part Numbers



Part numbers for LM10 appear below.

You can sort models by clicking on the column title. You can also filter models by using the drop down boxes.

- [Download LM10 product catalog in PDF format for more in-depth part number information](#)

### Sensor Heads

Model Name	Type	Measuring Range (in)	Resolution (um)	Measuring Range (mm)
ANR11151	Class 1 Laser	5.118in +/- 1.969in	100	130mm +/- 50mm
ANR11501	Class 1 Laser	1.969in +/- 0.394in	5	50mm +/- 10mm
ANR11511	Class 1 Laser	1.969in +/- 0.394in	5	50mm +/- 10mm
ANR11821	Class 1 Laser	3.150in +/- 0.787in	20	80mm +/- 20mm
ANR12151	Class 2 Laser	5.118in +/- 1.969in	100	130mm +/- 50mm
ANR12261	Class 2 Laser	9.843in +/- 5.906in	150	250mm +/- 150mm
ANR12501	Class 2 Laser	1.969in +/- 0.394in	1	50mm +/- 10mm
ANR12511	Class 2 Laser	1.969in +/- 0.394in	1	50mm +/- 10mm
ANR12821	Class 2 Laser	3.150in +/- 0.787in	4	80mm +/- 20mm

### Controllers

Model Name	Type	Analog Output Range (mA)	Analog Output Range (V)
ANR5131	Single Comparator		+/- 5V
ANR5132	Single Comparator		+/- 5V
ANR5141	Single Comparator	4-20mA	
ANR5142	Single Comparator	4-20mA	
ANR5231	Window Comparator		+/- 5V

Model Name	Type	Analog Output Range (mA) <small>onlinecomponents.com</small> <small>THE ONLINE DISTRIBUTOR OF ELECTRONIC COMPONENTS</small>	Analog Output Range (V)
ANR5232	Window Comparator		+/- 5V
ANR5241	Window Comparator	4-20mA	
ANR5242	Window Comparator	4-20mA	

## Accessories

Model Name	Description
ANR8100	REPLACEMENT"RELAY CABLE FOR HIGH PWR LM-10 HEAD ANR12* 1.5M
ANR81020	2 METER LM10 EXPANSION CABLE
ANR81030	3 METER LM10 EXPANSION CABLE
ANR81050	5 METER LM10 EXPANSION CABLE
ANR81080	8 METER LM10 EXPANSION CABLE
ANR81100	10 METER LM10 EXPANSION CABLE
ANR81200	20 METER LM10 EXPANSION CABLE
ANR81300	30 METER LM10 EXPANSION CABLE

[Panasonic](#) > [Automation Controls](#) > [Products](#) > [Industrial Sensors](#) > [Measurement Sensors](#) > [LM10](#) > Part Numbers

Copyright © 2011 Panasonic Electric Works Corporation of America, All Rights Reserved.

Phone: 1.908.464.3550 Fax: 1.908.464.4128