

## ***Digital Resistance Meter***

ZMDRM



<b>Make</b>	ZEAL
<b>Model</b>	ZMDRM
<b>Power</b>	230V AC, 50Hz, $\pm 10\%$
<b>Range</b>	0 to 100 $\Omega$ 0 to 1k $\Omega$ 0 to 10 k $\Omega$ 0 to 100 k $\Omega$ Open circuit voltage : 5V typical
<b>Setting &amp; Indication</b>	LED indicator for Low, high and normal (within specification) resistance value. Setting parameter: knob shall be provided to set Low and High value of resistance
<b>Display</b>	Digital 4 digit 7 segment display
<b>Accuracy</b>	1.5% $\pm$ 3 digit
<b>Buzzer</b>	It will give sound when resistance value Low or High (out of specification). With settable limits for lower & upper acceptance of resistance by potentiometer.

