

Microlabequipment-Single Phase AC Voltmeter manufacturer in india (MTEE 01SPSIV)



Our infrastructure facility boasts of the latest technology required for the manufacture of premium quality **Single Phase Digital Voltmeter Type**. These are manufactured using quality-approved raw materials and components in compliance with the prevailing industrial norms and guidelines. These are highly acclaimed for their ease of installation and shock-proof exterior. Adequate insulation is provided to these fuses for the purpose of preventing short-circuits. These are supplied to clients at affordable costs within the specified time period.

		_
<u>Description</u> :	Voltmeter generally conforming to IS:1248:2003 (Part 1, Part 2) latest	Yes
	Designed to measure A.C. voltage, these meters indicate true r.m.s. values	Yes
	Type of meter	Moving
	Type of scale	90 deg
	Measuring parameters	AC Volta
	No. of Phase (In put)	Single F
	Range of measurement	0 Volt to
	Accuracy class	1.5
	Size of the meter	72 x 72
	Volt meter shall pass Dielectric voltage with stand	2 KV AC
		_

Case Material	Poly car
IP protection class (as per IS/IEC:60529:2001)	P 55
Operating temperature	0 to 40 d
Humidity range	Upto 95°

Specifications:

Single Phase AC Voltmeter manufacturer in india

microlabequipment

 $www.microlabequipment.com \mid Email: info@microlabequipment.com$