

Marketing Specification

PRODUCT INFORMATION

Product Description	Surface Resistance Checker Oriteq-892	
Product Code	4005-0006	
Model No.	Oriteq-892	
Features	 Measurements of resistance to ground. Giving simple repeatable measurements of conductive, static dissipative and insulative surface. The checker employs the ASTM standard D-257 method of parallel bar sensing. Ranging is automatic due to the use of high-speed OP-AMP Integrated circuits being linear, with changeover points ±1/2 decade on a logarithmic scale (lor-10% from mean value per unit). 	
Warranty	1 year	



TECHNICAL SPECIFICATION

Description	Specifications	
Power Supply	9-volt PP3 alkaline battery	
Test Voltage	Nominal 9 volts	
Temperature Range	Operating: 40 °F to 120 °F (5 °F to 49 °F)	
Relative Humidity	Storage: -15 °C to +60 °C	
Resolution	0% to 90% (non-condensing)	
Changeover Point	One order of magnitude	
Changeover Point Accuracy	1/2 decade on a logarithmic scale (3.16×10n)	
Accuracy	±10%	
Repeatability	±5%	

Rev.A, Effective Date: 03rd-Oct-2024

Weight	6 ounces
Dimensions	130mm × 70mm ×25mm

CUSTOMER ACKNOWLEDGEMENT

Version	Revision Date	Pro-Pack Sales PIC (Name/ Signature)	Customer Acknowledgement (Name/ Signature)
А	03 Oct 2024		