

Features

- o Compact, light and robust
- o Low maintenance
- o Easy to operate
- o Digital display
- o Highly reliable
- o Long battery life



Intrinsically Safe Safety Ohm Meter Type 1681A -Armaments Version

The 1681A is a fail safe design to test and measure the resistance of EEDS (Electro-Explosive Detonators, Squibs, etc). In addition the instrument is CE marked and compliant with the EU Atex Directive 94/9/EC for Potentially Explosive Atmospheres Zones I & 2.



SPECIFICATION	NSN 6625-99-399-1120	
Model Ref:	1681A	Battery Protection:
Tester Body:	Precision sand-cast aluminium alloy case with integral battery compartment.	Battery State Check:
Tester Weight:	2kg Excluding carrying case.	
Tester Casing:	Precision sand-cast aluminium case with integral battery compartment. Magnesium content less than 1%.	Reliability:
Tester Dimensions:	190 × 70mm (Front Panel).	Tester
Depth:	200mm excluding controls. 220mm including range switch.	Calibration Period:
Finish:	Golden Yellow Semi Gloss Enamel BS381 C Tint 356 stoved to DEF 1059.	Operating Temp Range: Storage Temp Range:
Display:	3.5 digit LCD incorporating a battery condition annunciator: Character height; 12.7mm High Rel grade display with wide temperature range fluid.	Desiccant:
Ranges:	000.0 to 199.9m (resolution = 0.1m)* 0.000 to 1.999 (resolution = 0.001) 00.00 to 19.99 (resolution = 0.01) 000.0 to 199.9 (resolution = 0.1) 0.000 to 199.9 (resolution = 0.1) 0.000 to 19.99k (resolution = 1.0) 00.00 to 19.99k (resolution = 10)	Contaminants: Resistant to accidental dama Trichloroethane (Inhibisol) Avcat NATO F-43 Avcat NATO F-44 Cirgas NATO F-50
Measurement Accuracy:	0 to 200 ±1% of reading ±1 digit 0 to 2k ±1.5% of reading ±1 digit 0 to 20k ±2% of reading ±3 digit	Oils: OPE215 OM15
Zero Adjustment:	Range covered 0 to 50m	NATO H515
Response Time:	3 seconds	OMD 160 OX 38
Warm-up Time:	Instantaneous	EMC:
Measurement Frequency:	IOHz	Outline Specification Def Sta
Voltage Across Sample:	ImV at FSD	follows:
Max Test Voltage:	IV peak with Test Leads open circuit	a) Def Stan 07-85 Part 1. Iss
Applied Test Currents:	3.5mA rms on 000.0 to 199.9m range. 350μA rms on 0.000 to 1.999 range. 35μA rms on 00.00 to 19.99 range. 3.5μA rms on 000.0 to 199.9 range. 0.35μA rms on 0.000 to 1.999k range 0.035μA rms on 00.00 to 19.99k range	b) Def Stan 59-41 Class A (, c) Def Stan 59-41 Class B (L Safety Classification: (D) II 2G Ex ib IIC T4 GB (- Baseefa 03ATEX 0284 CE I
DPM Back-Lighting:	L.E.D. (4 off), Red Operated by momentary action switch.	Line Discharge: Designed to provide resistive
Power Requirement:	Four AA size batteries Manganese Alkaline Duracell MN I 500	Part I Chapter 8-07 paragra Note: Discharge time not sp Also note that terminal conr
Battery Life:	l Year, non operational. 56 hours continuous at 20°C.	Maximum Output Parameter Single fault conditions, worst 10mA. Compliant with DEF
*The 1681A is a two wire	measuring instrument. At the 200m Ω range the	

Series diode protects equipment against inadvertent attempts to fit the batteries incorrectly. Low battery condition annunciator incorporated in the LCD display indicates when approximately 90% of battery life is consumed. MTBF > 4000 hours (calculated) Source ref; MIL HDBK 217E Ground Mobile, Part stress analysis. Standard I metre cable (optional). 12 Months. -20°C to +40°C for intrinsic safety. -40°C to +60°C. Sachet type with indicator. NSN 6850-99-341-5048. Replaced at calibration intervals. al damage from accidental contact with the following:

Dieso NATO F-54 General Purpose UK K(MT) Dieso

Displacing fluid PX-24 NATO C-634 De-icing fluid AL5 NATO S-735 Isopropanol AL1 I NATO S-737 Methanol AL14 NATO S-747 Methylethylketone (MEK)

Def Stan 59-41, See final EMC Report, the overview is as

art 1. Issue 01 Section 8-07 Para 2.11 also guidance Test ailed in Def Stan 07-85 Part 2/1. lass A (Air) DRE01

lass B (Land) DRS01 and DRS02.

4 GB (-20°C \leq Ta \leq +40°C). 4 CE 1108.

resistive discharge paths to meet DEF STAN 07-85 Issue I paragraph 2.5 and Part2 Chapter 8-07 Paragraph 2.5. not specified. nal connection A is connected to chassis.

arameters:

s, worst case output condition voltage 1.5V Dc, current ith DEF STAN 07-85, part 1/1, chapter 8-07, para 2.8.2.

meter reading will only be indicative. For more details please contact AGI

This publication is not intended to form the basis of a contract.

Sales leaflet SOM Type 1681A Issue B

About AGI

AGI is backed by over 30 years of experience in the design, development, manufacture and installation of defence systems and provides full Integrated Logistic Support services, training, installation and documentation.

AGI is accredited to International Quality Standards ISO 9001/BS5750 Part I and Tick-IT software procedures.



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