Brochure

# VIAVI PSD90–1C AC/DC Fuel Capacitance Test Set

An easy to operate test set that provides multiple functions for calibration and troubleshooting.

The PSD90-1C Universal AC/DC Capacitance Test Set will test any AC or DC capacitive fuel, water, LOX/engine oil, or other AC capacitance system. The test set includes features that allow the user to better troubleshoot and isolate fuel system problems. Rugged in design, the unit can be used anywhere troubleshooting is required. Capable of being operated with external power, the PSD90-1C is ideal for shop or Depot Level repair of fuel system components.



### **Key Features**

• Closed box calibration using front panel controls – performed annually

**VIAVI** Solutions

- Lightweight/portable
- Rechargeable battery or externally powered
- Percent of battery capacity displayed
- Self-test on power-up
- Measures DC voltage
- Manual or auto ranging
- 2 and 3 wire megger

#### **Advanced Features**

- Manual Megger/DC Cap Ranging Mode. Allows user to manually select range to speed up troubleshooting and assist in finding intermittent faults
- Low Voltage/Low Current Mode. To assist user in isolating intermittent connections that other test sets may mask (fritting)
- REV DC (DC+) Mode. Measures capacitance from the DC+ side of the tank unit for testing and troubleshooting DC+ circuits
- Distance-to-Fault (DTF) Mode. Measures capacitance between the center conductor and shield of any coaxial or shielded wire, thereby determining the "length" of the wire or the approximate distance to a break in the wire or shield

## Specifications

Capacitance Measurem	ent			
Range	0.000 pF to 39.99 KpF			
Accuracy	Greater of ±0.1% of read	Greater of $\pm 0.1\%$ of reading or 0.05 pf		
Range	Measurement Range	Resolut	ion	
Extra Low*	0.000 pF - 19.999 pF	0.001 pF		
Low	0.00 pF - 199.99 pF	0.01 pF		
Medium	200.0 pF - 1,999.9 pF	0.1 pF		
High	2,000 pF - 19,999 pF	1 pFz		
Extended	20.00 KpF - 39.99 KpF	10 pF		
<b>Capacitance Simulation</b>				
Accuracy	Greater of ±0.3% of read	Greater of ±0.3% of reading or 0.3 pF from 300 Hz to 9,600 Hz		
Mode	Simulation Range			
TU	0 pF - 11,990 pF			
COMP	0 pF - 1,190 pF			
AUX	10 pF - 11,990 pF			
Resistance Measureme	nt			
Accuracy	Greater of ±2% of readi	Greater of ±2% of reading or 0.1 $\Omega$		
Accuracy	High Extended and Mhos ±20%			
Range	Resistance Range		Resolution	
Low Voltage*	0.000 Ω - 19.999 Ω		0.001 Ω	
Low Ohm	0.00 Ω - 199.99 Ω		0.01 Ω	
Medium Ohm	200.0 Ω - 1,999.9 Ω		0.1 Ω	
High Ohm	2.000 KΩ - 19.999 KΩ		1Ω	
Extended Ohm	20.00 KΩ - 199.99 KΩ		10 Ω	
Low Mohm	200.0 KΩ - 1,999.9 KΩ		100 Ω	
Medium Mohm	2.000 MΩ - 19.999 MΩ		1 ΚΩ	
High Mohm	20.00 MΩ - 199.99 MΩ		10 ΚΩ	
Extended Mohm	200.0 MΩ - 1,999.9 MΩ		100 ΚΩ	
High Ext. Mohm	2,000 MΩ - 19,990 MΩ		10 MΩ	
Mhos*	0.0000 nS - 1.9999 nS		.0001 nS	
DC Voltage Measureme	nt	Į		
Range	±50 VDC			
Accuracy		Greater of ±1% of reading or 0.02 VDC		
Resolution	0.01 VDC			
DTF (Distance-To-Fault)	Measurement			
Range	0 pF - 39.99 KpF			
Accuracy		Greater of ±0.2% of reading or 1 pF		
Range	Measurement Range	<u> </u>	Resolution	
Low	0 pF - 19,999 pF		1 pF	
High	20.00 KpF - 39.99 KpF		10 pF	

\* Manual Mode Only

### **Specifications continued**

Operating       -40° to +55°C         Storage       -51° to +71°C <b>Altitude</b>	Temperature				
AltitudeOperating15,000 ft (4600 m) maximumPower RequirementsInput100 - 230 VAC @ 45 - 440 HzBattery, NSN: 6140-01-213-01991 Rechargeable 12 VDC Sealed Lead AcidOperation12 hours continuous at 25°CCharge Time8 hours maxPhysical Characteristics	Operating	-40° to +55°C			
Derating15,000 ft (4600 m) maximumPower Requirements15,000 ft (4600 m) maximumInput100 - 230 VAC @ 45 - 440 HzBattery, NSN: 6140-01-213-0199100 - 230 VAC @ 45 - 440 HzOperation1 Rechargeable 12 VDC Sealed Lead AcidOperation12 hours continuous at 25°CCharge Time8 hours maxPhysical CharacteristicsV	Storage	-51° to +71°C			
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Battery, NSN: 6140-01-213-0199VDC Sealed Lead AcidOperation12 hours continuous at 25°CCharge Time8 hours maxPhysical Characteristics	Input	45 - 440 Hz			
VDC Sealed Lead AcidOperation12 hours continuous at 25°CCharge Time8 hours maxPhysical Characteristics	Ratton, NSN: 6140 01 212 0100	1 Rechargeable 12			
Operation     at 25°C       Charge Time     8 hours max       Physical Characteristics     Image: Characteristics		VDC Sealed Lead Acid			
at 25°C     Charge Time     8 hours max   Physical Characteristics	Operation	12 hours continuous			
Physical Characteristics		at 25°C			
	Charge Time	8 hours max			
10.6" x 14" x 6.5"	Physical Characteristics				
		10.6" x 14" x 6.5"			
Size (26.9 cm x 35.6 cm	Size	(26.9 cm x 35.6 cm			
x 16.5 cm)		x 16.5 cm)			
Weight 13 lbs (5.9 Kg)	Weight	13 lbs (5.9 Kg)			

## **Test Set Compliance**

- Compliant with Boeing Spec 10–61959 Rev H
- MIL-STD-810 Method 511.4 certified
- Traceable to NIST



Order Number	Description		
877	PSD90-1C/60-110 AC/DC Capacitance Test Set (110 V)		
	NSN: 4920-01-510-5628		
	Designed for F-16 fleet		
	PSD90-1C/61-110 AC/DC Capacitance Test Set (110 V)		
878*	NSN: 4920-01-528-2230		
	Designed for universal non-F-16 fleet		
Aircraft specific interface cables are required and must be purchased separately. Contact VIAVI for your application.			
Standard Accessories			
57934	CBL PSD90-1C charger 110 V		

Standard Accessories		
57934	CBL PSD90-1C charger 110 V	
57939	CBL PSD90-1C charger 230 V	
75538	Operations Manual PSD90-1C	
38647	Connector BNCF Rev. Polarity	
38648	Connector BNCM Rev. Polarity	
57929	Ground cable	
57947	Interface 472844 F-16 Simulator (standard with order number 877 only)	
Optional Accessories		
052	Precision Transfer Standard PTS-1	
853	NSN: 6625-01-497-5942	
Extended Warranty		
84388	36 months with scheduled calibration	
84389	60 months with scheduled calibration	

\* This product is subject to the Export Administration ("EAR") (15 CFR 730-774) and may not be exported, re-exported or otherwise transferred to a foreign person, or outside the United States without authorization from the U.S. Department of Commerce.



Large selection of aircraft specific interface cables available



Contact Us +1 800 835 2352 avcomm.sales@viavisolutions.com

To reach the VIAVI office nearest you, visit viavisolutions.com/contact.

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