



ABM1



ANC1



ANC2



ANC3



ANC4



ANC5



ANC6



ANC7



ANC8



ANC9



ANC10



ANC12

Case Specifications

Model	What It Can Hold	Size H" x W" x D"	Pockets
ABM1	1 manifold w/hoses	14" x 19" x 7.5"	1
ANC1	1 meter + 2 heads	10" x 6.5" x 1.5"	4
ANC2	1 accessory head	8" x 3.5" x 1"	1
ANC3	3 meters + 10 heads	13.5" x 12.5" x 3"	14
ANC4	1 SC40 series meter	8.5" x 3" x 2"	1
ANC5	1 meter + 1 head	11" x 7.5" x 0.5"	2
ANC6	1 standalone meter	9" x 3" x 2.5"	1
ANC7	1 large clamp meter	11" x 3" x 2.5"	1
ANC8	2 meters + 4 heads	14" x 7" x 3"	4
ANC9	Scale	11" x 11" x 3"	2
ANC10	1 digital manifold	12.5" x 10" x 2.5"	1
ANC12	1 clamp meter	10" x 4" x 3"	1

A blown fuse indicates it did its job. Replace it immediately.

		Fuses								Batteries			
MODEL	(serial#)	RF16 (4)	RFM66 (4)	RFM70 (4)	RFM74 (4)	RFL712 (1)	RFL83 (4)	RFL83A (4)	RFS74 (4)	MODEL	RL736 (3)	RLR44 (2)	RCR2032 (1)
		0.1A/250V (5x20mm)	0.25A/700V (6x32mm)	2A/600V (6.35x25.4mm)	0.5A/700V (6.35 x 32mm)	12A/600V (10x38mm)	10A/600V (6.35x25.4mm)	10A/500V (6.35x32mm)	0.5A/250V (5x20mm)				
SC76	(<612588)	●								SWT2		●	
SC67	(<749375)	●								SPK1		●	
SC66		●								SPDM1		●	
LT83A	(<70003091)			●		●				SNCV1		●	
LT83A	(>70003091)			●			●			SIL2		●	
LT83	(<120808)				●		●			SIR2			●
LT83					●		●			SIP2		●	
LT17A		●								PLM2	●		
LT17	(<120149)	●											
LT17	(>120149)	●			●								
LT16A			●	●									
LT16		●		●									
HS36	(<647936)		●										
HS35	(<637606)		●										
HB74	(<903006)					●		●					
HB74					●	●							

How to tell if you need a fuse

HB meters, big fuse:

1. Connect V to 10A input
2. Select microamps range on dial
3. "OL" means fuse is bad

HB meters,

LT meters, small fuse:

1. Connect COM to MFD
2. Select MFD range on dial
3. If numbers count up, fuse is good

HS and SC meters:

1. Remove battery cover
2. Connect V to negative battery terminal
3. Select microamps range on dial
4. "OL" means fuse is good