5348A-10

S	Е	R	V		С	Е		Ν	0	Т	Е
							SUPE	RSEDE	S: None		
534	8A Por	table C	W Mic	rowav	e Co	unter	/Power	Meter	r		
Seri	al Numb	ers: 3009.	A00920 /	3009A0	0930						
Mis	sing ter	flon bar	rel guid	e in fu	sed "	ʻinput	2" BNC	conn	ector		
5347 5348	llicate Se 7A-10 8A-10 0B-08	rvice Note	es:								
Too	ls Requir	ed: 7/16 i	nch nut dr	river lon	g-nose	e pliers					
	ts Requir	ed:									
	t No.)-1899	Qty. 1		cription C Connec	ctor						
To F	Be Perfor	med By:	Agilent-Q	ualified	Person	nnel					
The Tefle	on barrel. ng installa	nector (P/ The only ation or re	purpose o	of the int	ernal ł	parrel is	to assist	in positi	oning the	fuse	
									С	ontinued	
							DATE:	Januar	y 1996		

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:								
	MODIFICATION	RECOMMENDED						
ACTION CATEGORY:	 IMMEDIATELY ON SPECIFIED FAILURE AGREEABLE TIME 	STANDARDS: Labor 0.5 Hour						
LOCATION CATEGORY:	CUSTOMER INSTALLABLE	SERVICE I RETURN USED RETURN INVENTORY: SCRAP PARTS: SCRAP SEE TEXT SEE TEXT						
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: January 1997						
AUTHOR: DC	ENTITY: 0200	ADDITIONAL INFORMATION:						

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A limited number of the above model number were produced that did not have this Teflon barrel included. In all cases, the instrument performs to its specifications, but future replacement of the fuse could be made more difficult without the barrel. We recommend that this barrel be installed whenever the instrument is received for calibration, maintenance, testing, or repair.

Obtaining parts:

Agilent will supply the entire BNC connector assembly as a single part upon request, free of charge. This part can be disassembled to retrieve the teflon barrel for use in the modification. Contact your local Sales or Service office for assistance in obtaining the part.

Procedure:

- 1. Ensure that the instrument is eligible for the change by first locating its serial number on the rear panel and then referring to the serial numbers indicated above.
- 2. Locate the "INPUT 2" connector on the front panel. This is referenced in the exploded diagram as "J2"
- 3. Remove the BNC housing with the 7/16 inch tool.
- 4. As the BNC shell is pulled out, the fuse should come out with it. If not, use a long nosed plier to assist in removing the fuse. Set aside the fuse for use later.
- 5. Tip the instrument forward (front downward). If the Teflon barrel is present, it will slide out.
- 6. Obtain a replacement Teflon barrel (if necessary), by disassembling connector assembly (P/N 1250-1899).
- 7. Place the teflon barrel into the connector body. Insert it with the smaller-diameter first.
- 8. Replace the fuse and BNC shell and tighten with the 7/16 inch tool.