# A MODIFICATION ONLY - DOES NOT COMMUNICATE

E9323A-01

## <u>SERVICE NOTE</u>

Supersedes: NONE

## Agilent E9323A Peak & Average Power Sensor

Serial Numbers: US40410900 / US40410911

US40410917 / US40410956

#### **Temporary Outer Shell Colour Variation**

Parts Required:

P/N Description Qty.

E9321-40001 Plastic Shell 2

#### ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:

### **INFORMATION ONLY**

AUTHOR: FC PRODUCT LINE: PN

ADDITIONAL INFORMATION:

© AGILENT TECHNOLOGIES, INC. 2003 PRINTED IN U.S.A.



**Agilent Technologies** 

March 3, 2003

Page 2 of 2 E9323A-01

#### **Situation:**

Several products within the Power & Noise product range share a common outer shell (Agilent p/n E9321-40001) that is typically produced in a textured gray plastic. For a period of time, our purchased part supplier was unable to furnish moulded parts that met Agilent's standard colour specification. To avoid shipping delays, Agilent decided, for a period of time, to purchase outer shells that varied from the standard colour. An example of one of the affected products is shown in the image below:



Affected units were also shipped with an accompanying letter, explaining why they had non-standard shells, and detailing what to do in the event of dissatisfaction.

#### **Solution/Action:**

The following text is taken from the letter that accompanied all affected units:

"Should this temporary colour variation cause you concern or dissatisfaction, please do not hesitate to contact the factory or the service center nearest you to arrange replacement of the outer shells."

Therefore, if any of the units listed above are received at the service center or factory on these grounds, then the outer shells must be replaced at Agilent's expense.