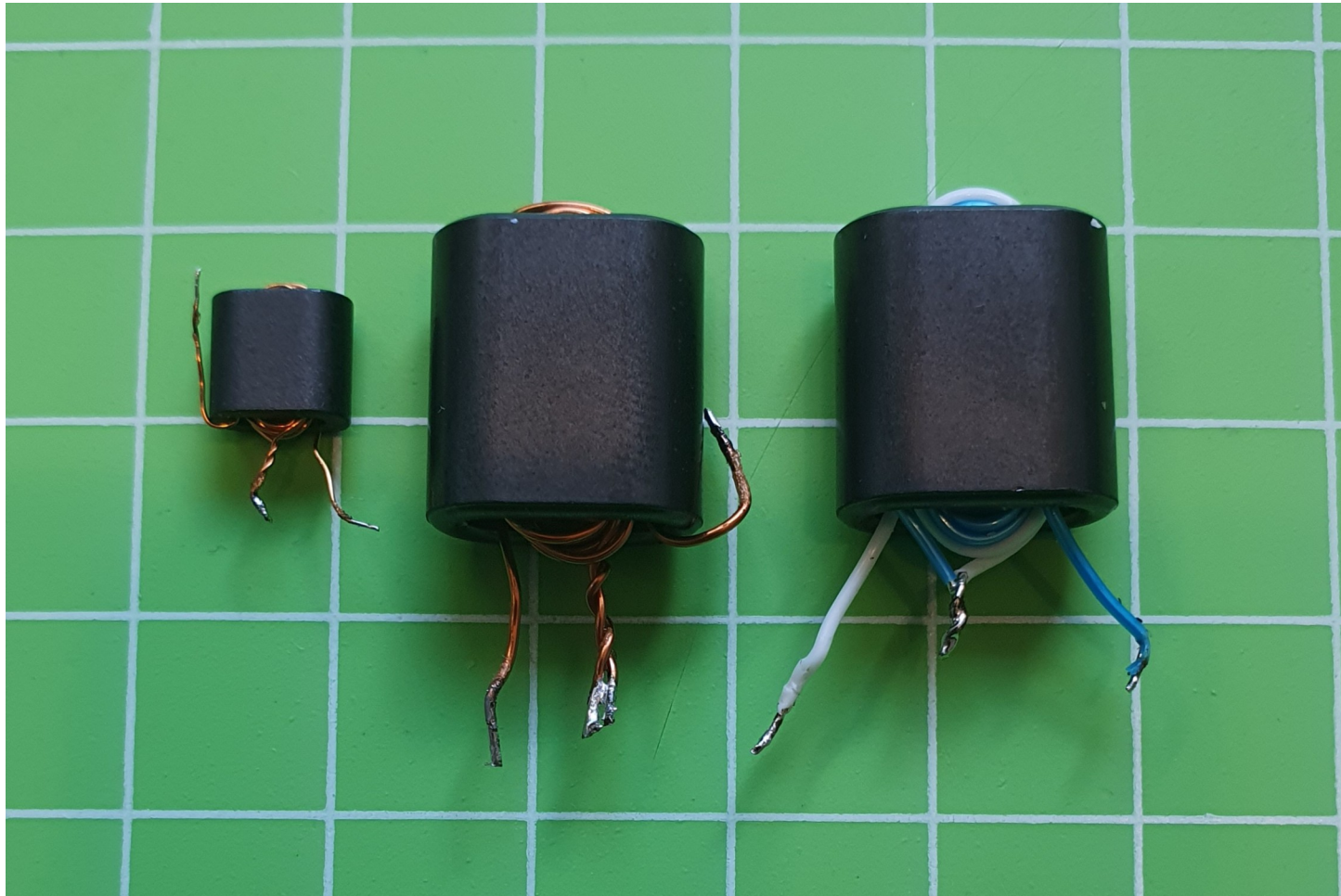


# DL2AVH – Übertrager 50/75Ω bzw 75/50Ω



Ü1

BN43-2402/0,23CuL

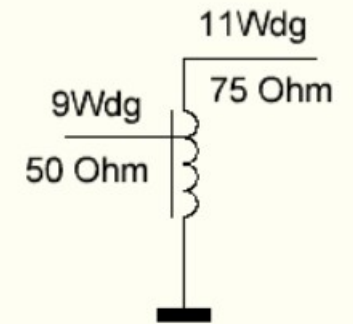
Ü2

BN43-202/0,5CuL

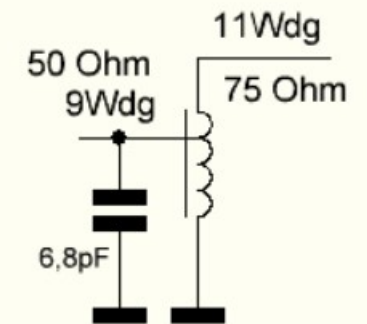
Ü3

BN43-202/MX26-126

Ü1 und Ü2



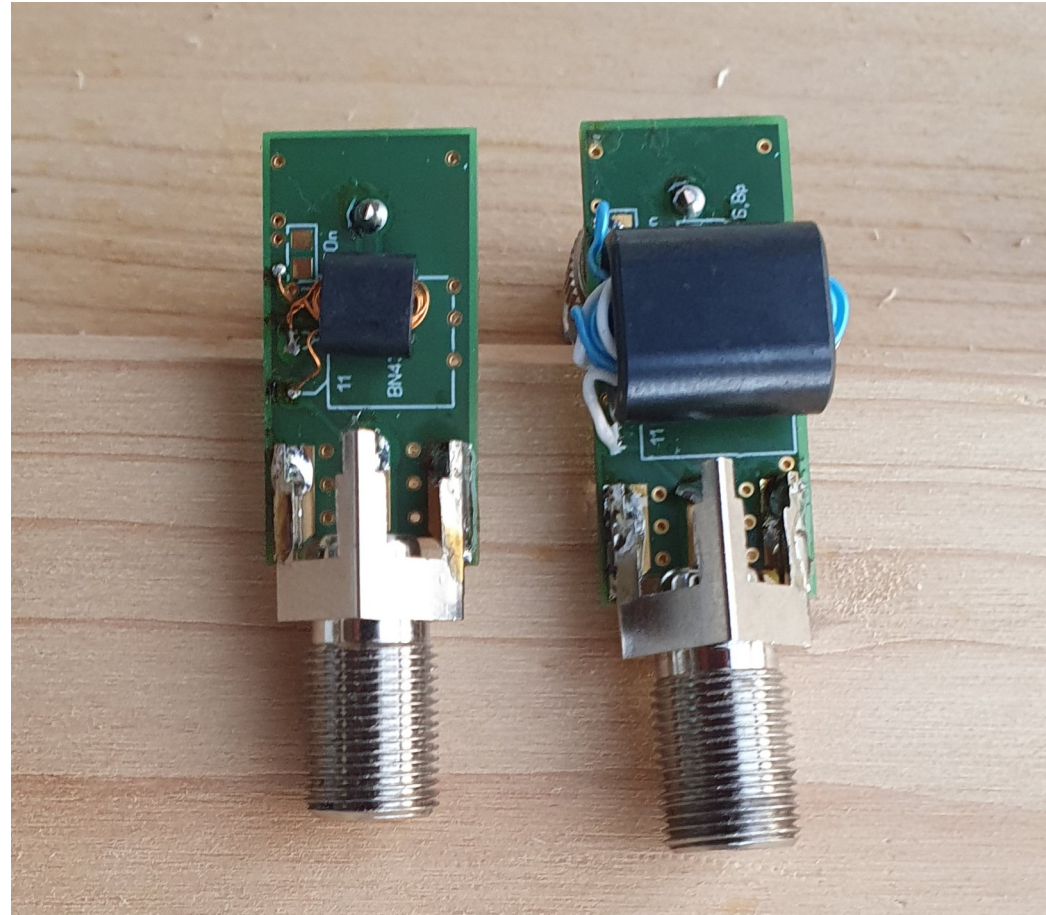
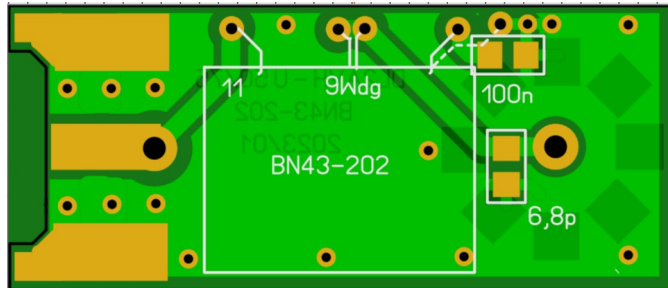
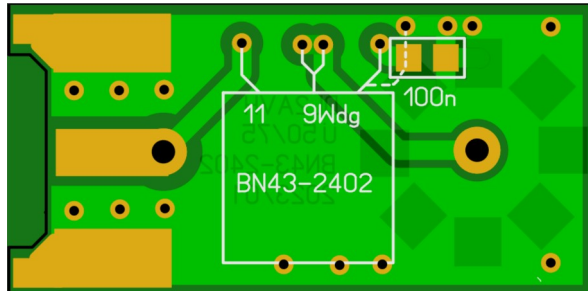
Ü3



2Wdg = 120mm

9Wdg = 360mm

# DL2AVH – Übertrager 50/75Ω bzw 75/50Ω



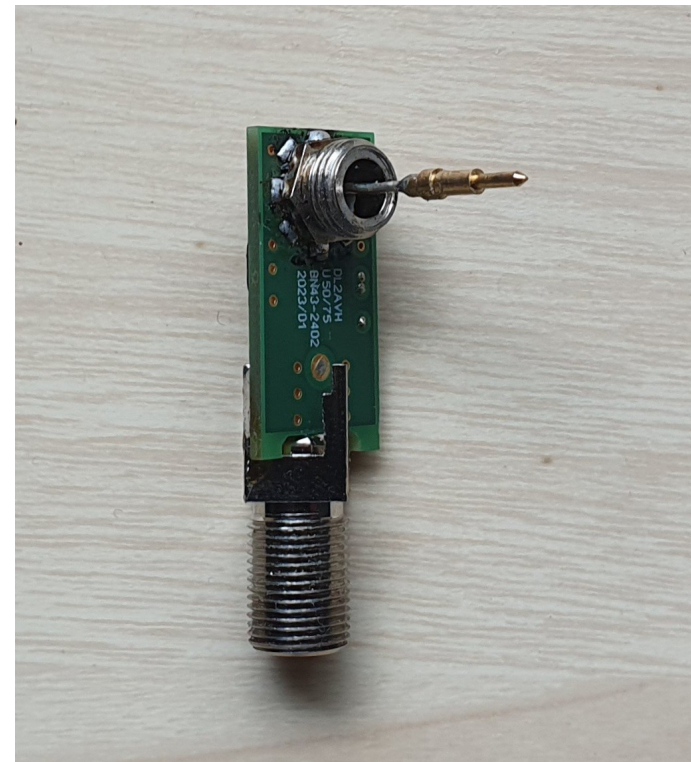
Helmut – DL2AVH

Serba 9/2023

## DL2AVH – Übertrager 50/75



## 1,00mm versilberter Kupferdraht



Artikel-Nr.: FB EPG  
F-Steckverbinder, Buchse, Printmontage, gerade

- Typ: F-Einbaubuchse
- Ausführung: F-Buchse
- Aufbau: Printmontage

**0,50 €**

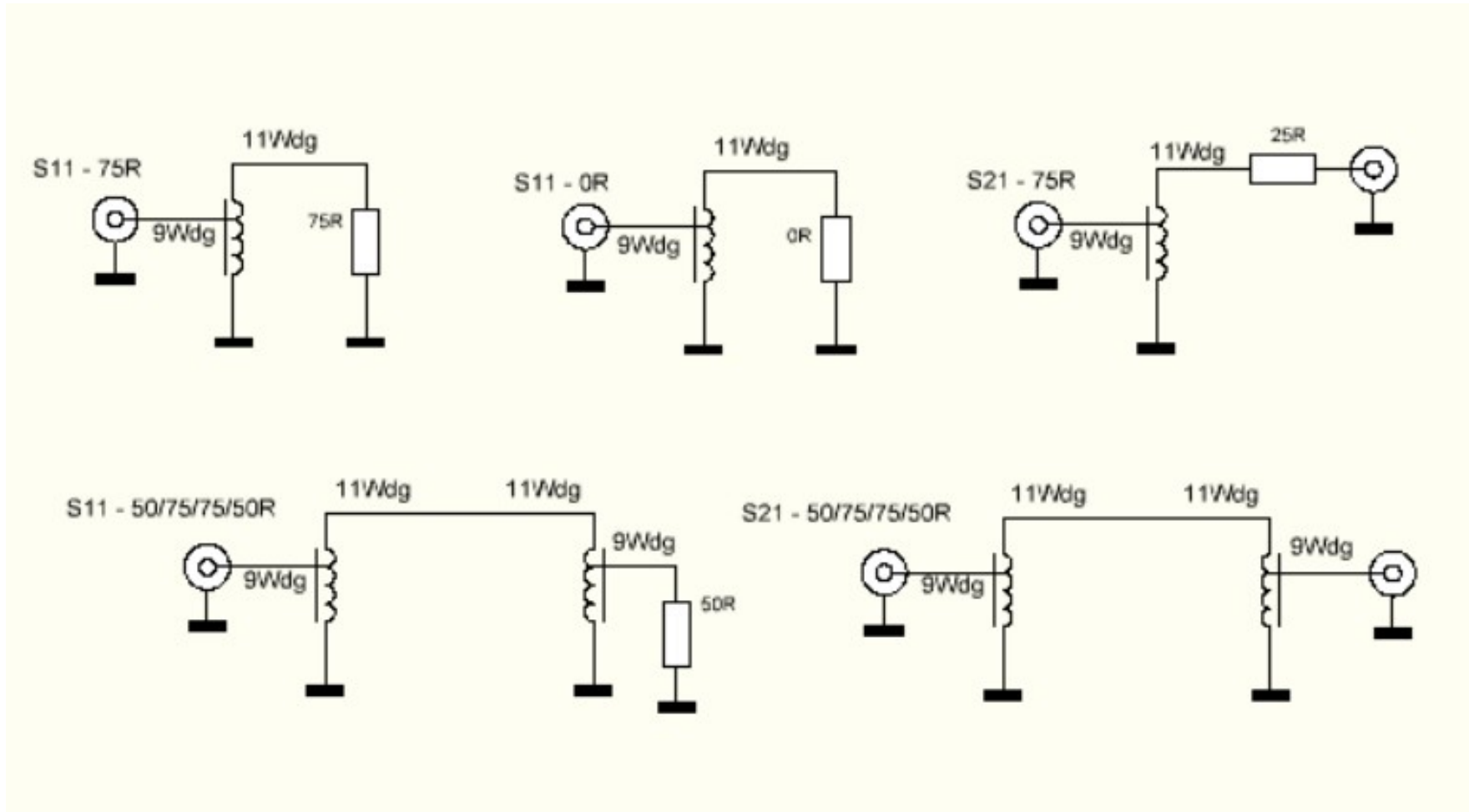
inkl. ges. MwSt. zzgl. Versandkosten  
🚚 ab Lager, 📦 Lieferzeit: 1-2 Werktage

Vergleichen 📊

in den Warenkorb



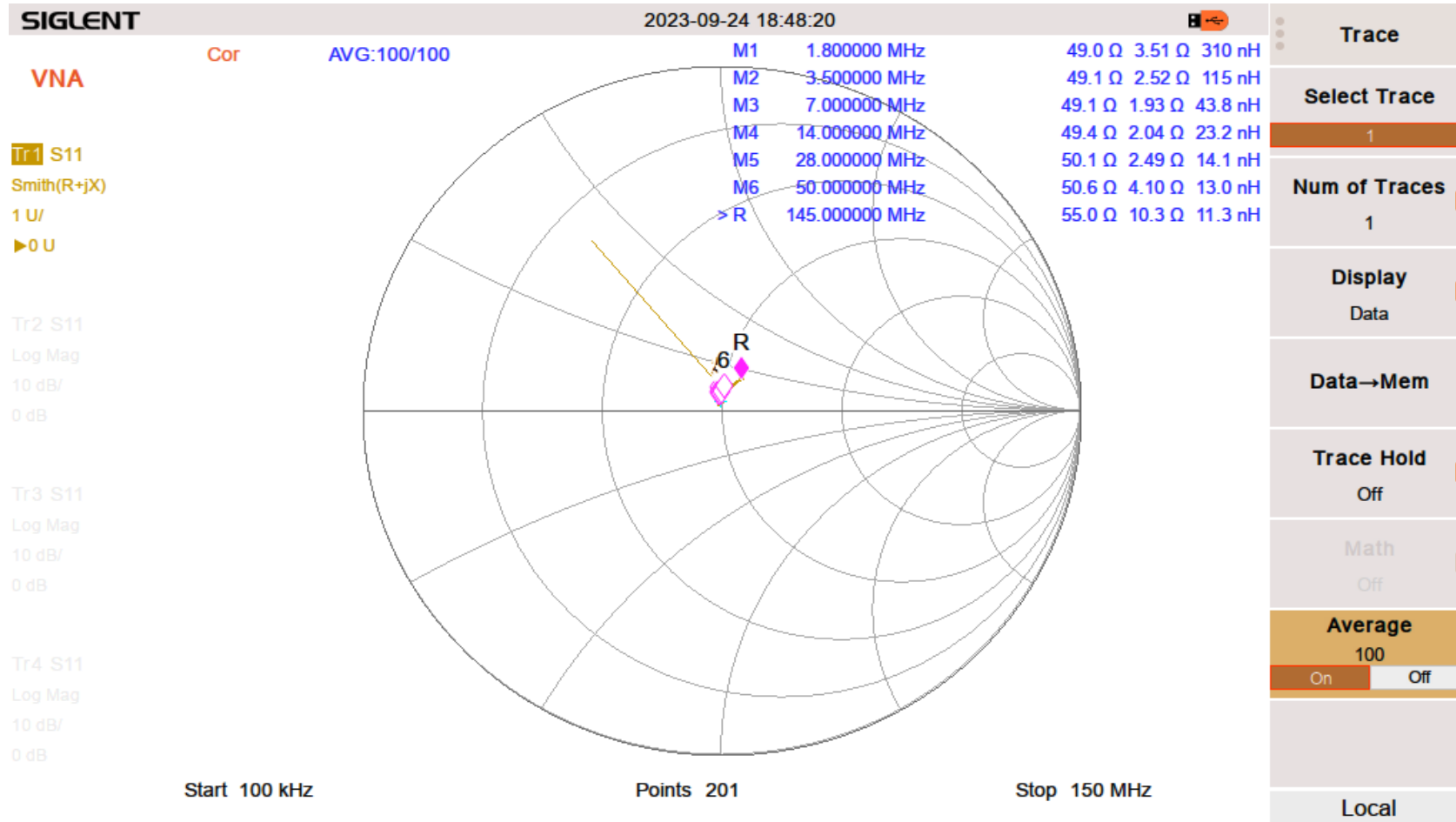
# Test der Übertrager 50/75Ω bzw 75/50Ω



Helmut – DL2AVH

Serba 9/2023

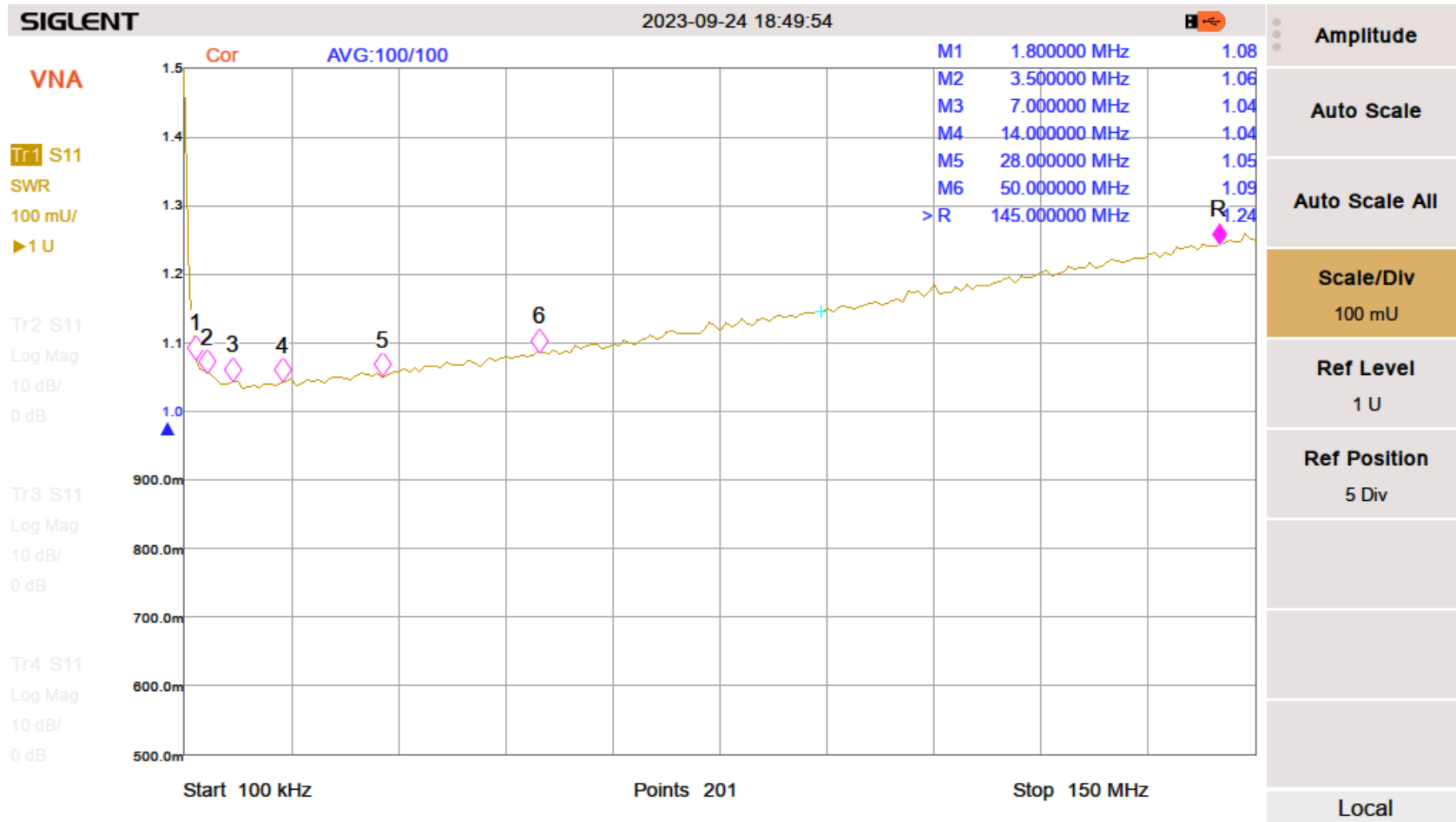
# DL2AVH – Übertrager 50/75Ω / Test 2xÜ1 – S11 - 50/75/75/50R



Helmut – DL2AVH

Serba 9/2023

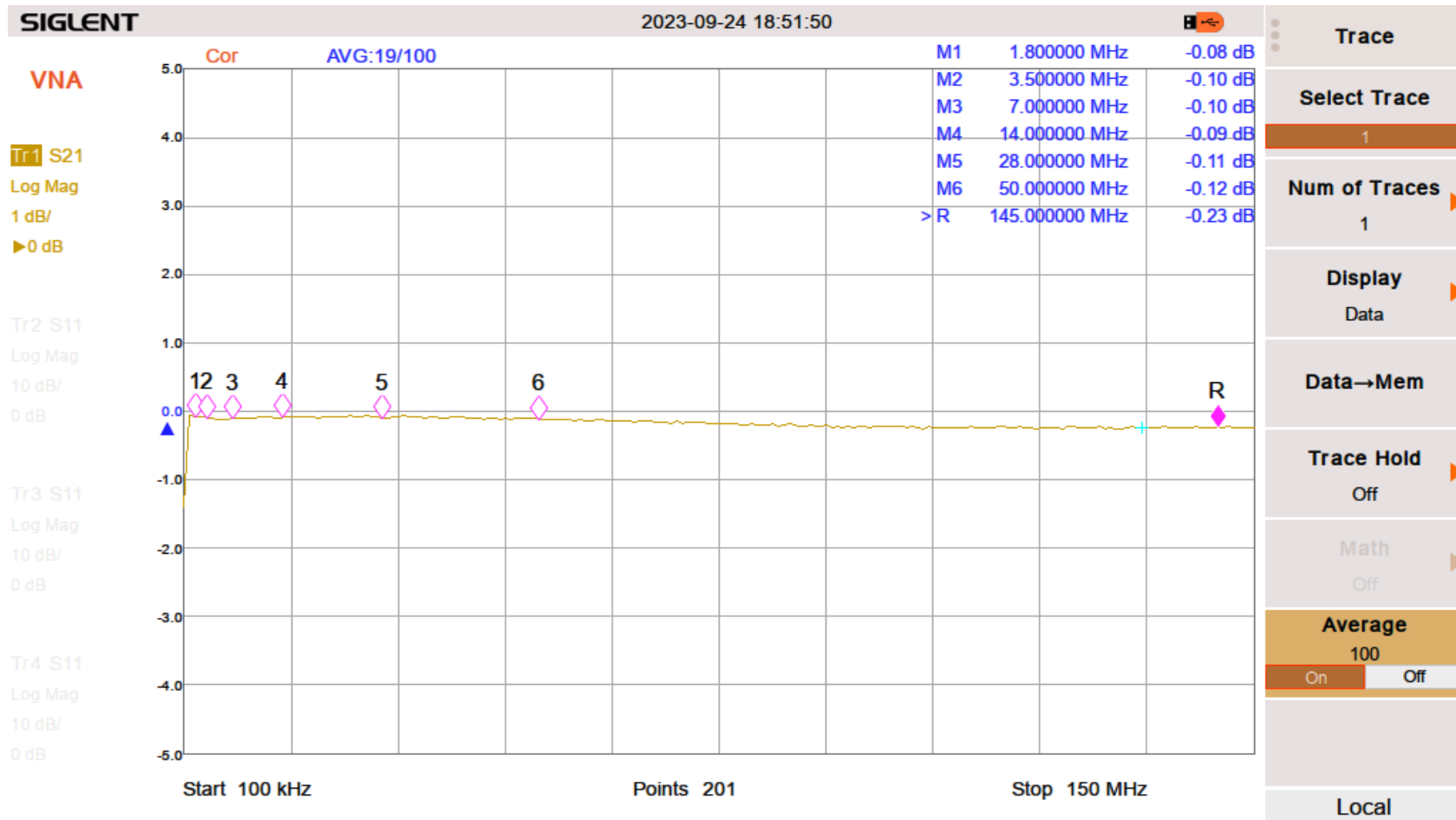
# DL2AVH – Übertrager 50/75Ω / Test 2xÜ1 – S11 - 50/75/75/50R



Helmut – DL2AVH

Serba 9/2023

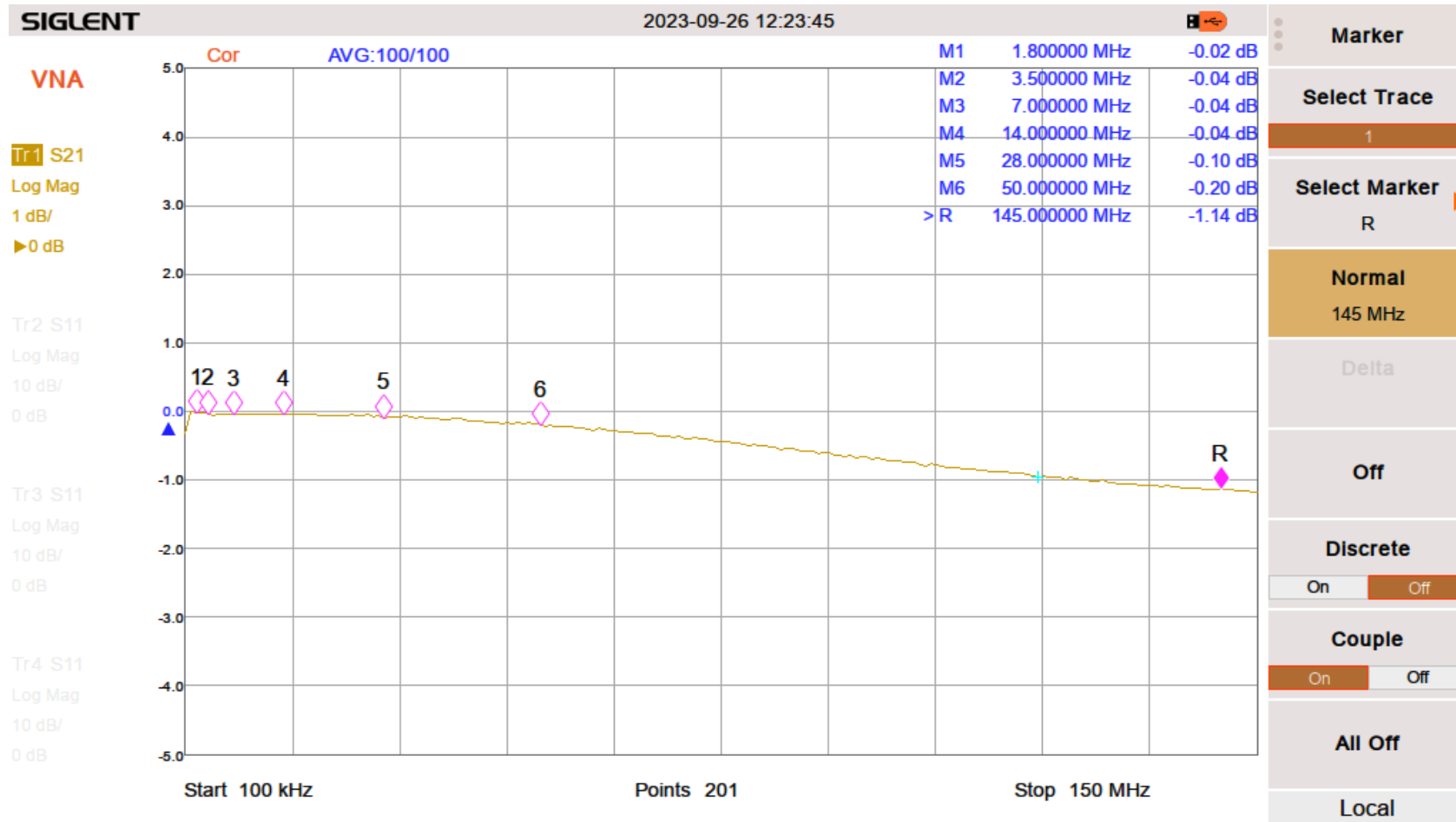
# DL2AVH – Übertrager 50/75Ω / Test 2xÜ1 – S21 - 50/75/75/50R



Helmut – DL2AVH

Serba 9/2023

# DL2AVH – Übertrager 50/75Ω / Test 2xÜ2 – S21 - 50/75/75/50R

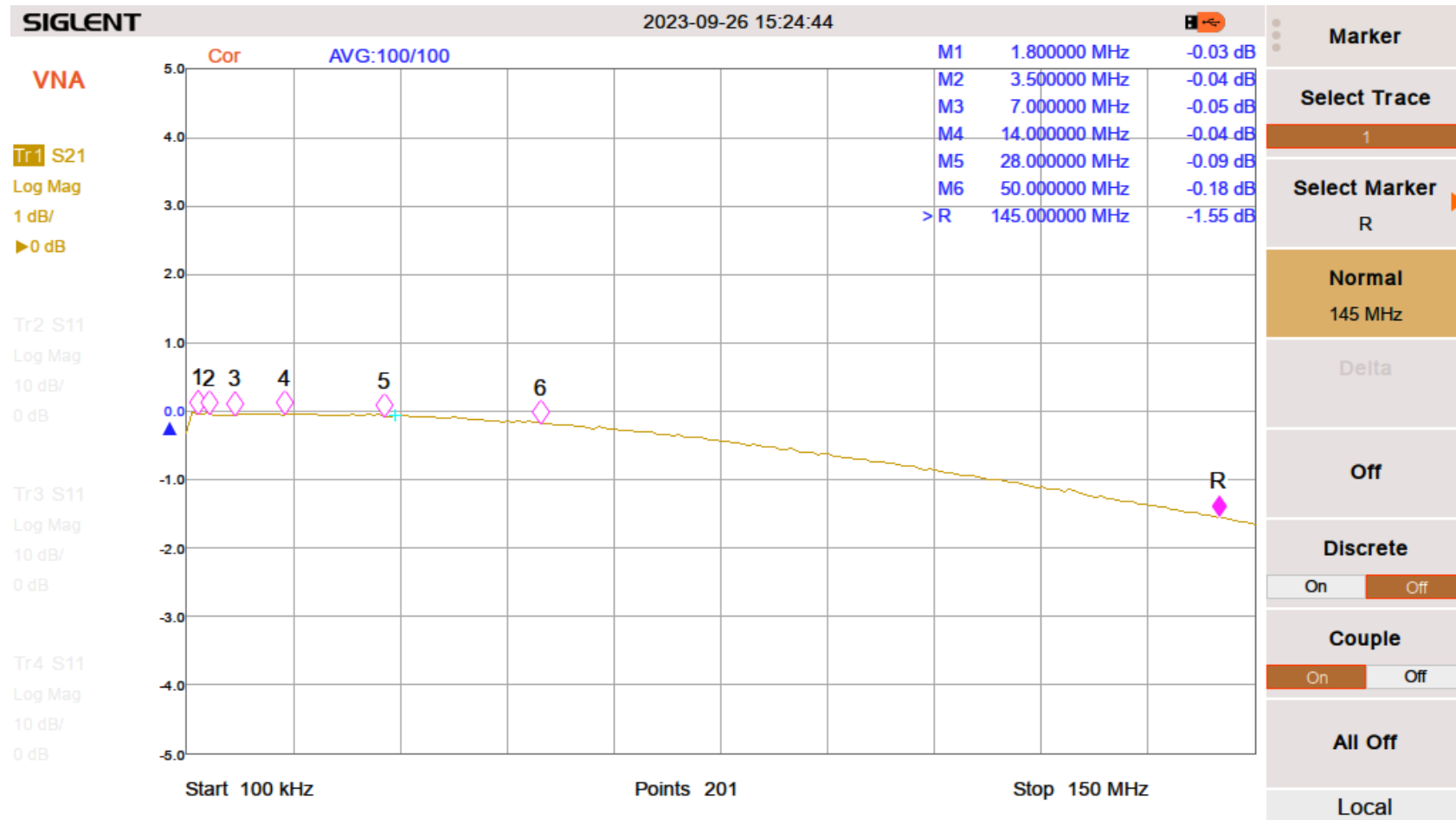


Helmut – DL2AVH

Serba 9/2023



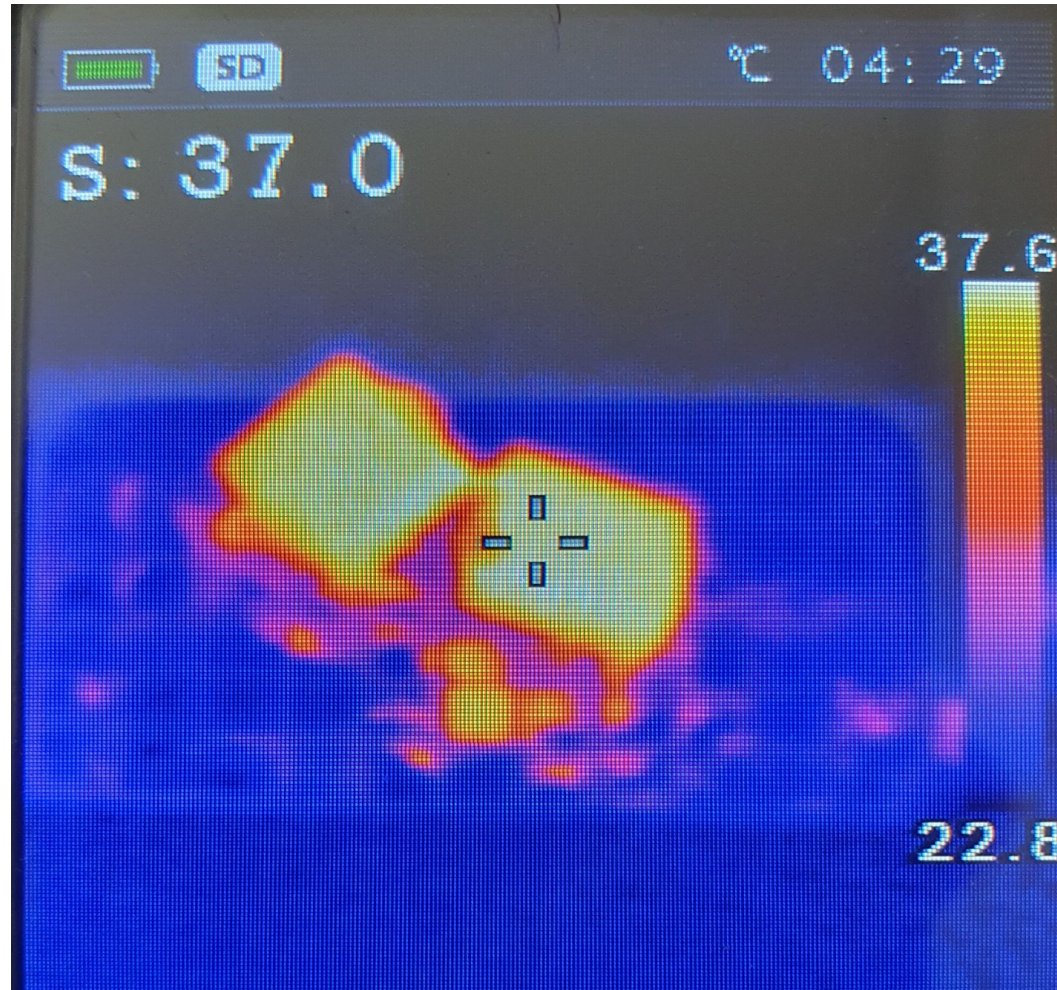
# DL2AVH – Übertrager 50/75Ω / Test 2xÜ3/6,8pF – S21 - 50/75/75/50R



Helmut – DL2AVH

Serba 9/2023

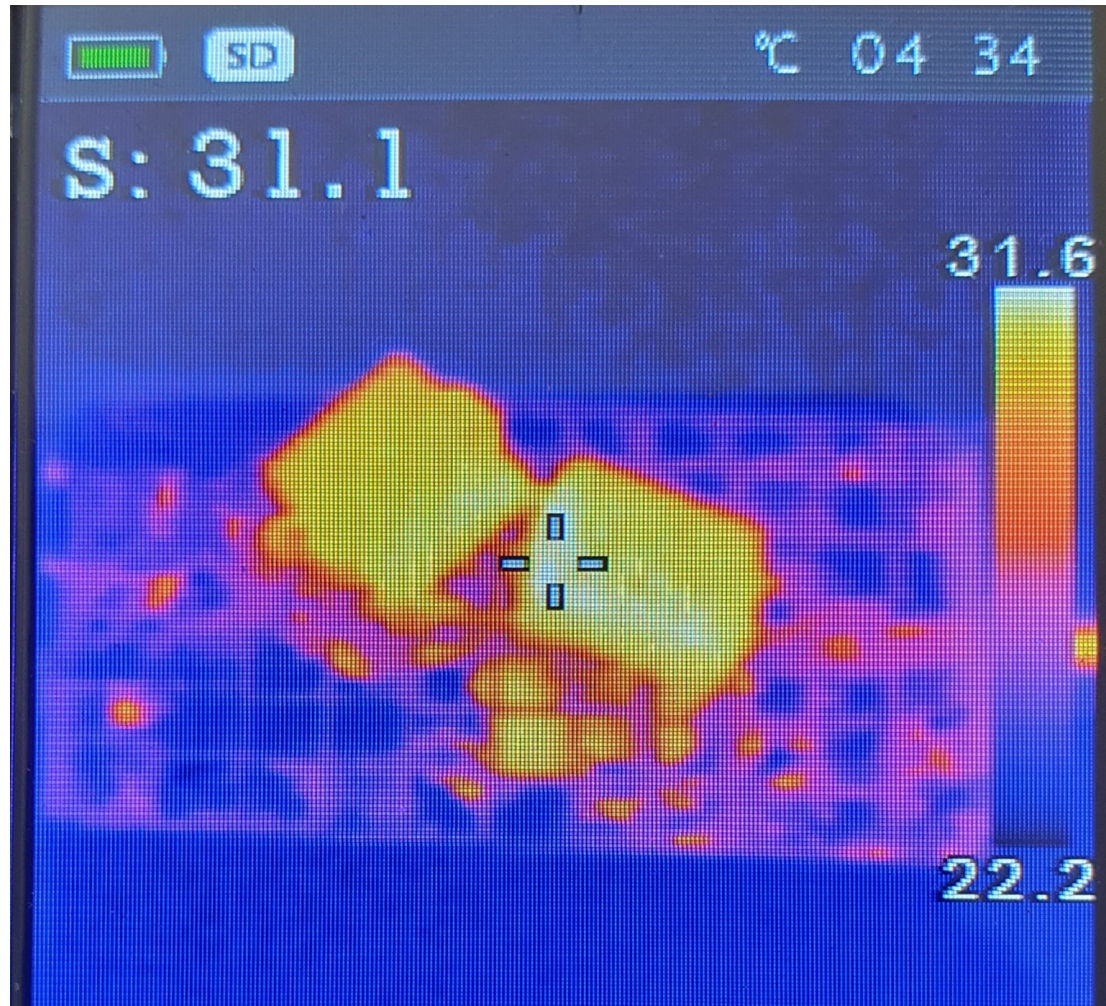
# Test 10W – 1,8MHz - 2xÜ1/BN43-2402



Helmut – DL2AVH

Serba 9/2023

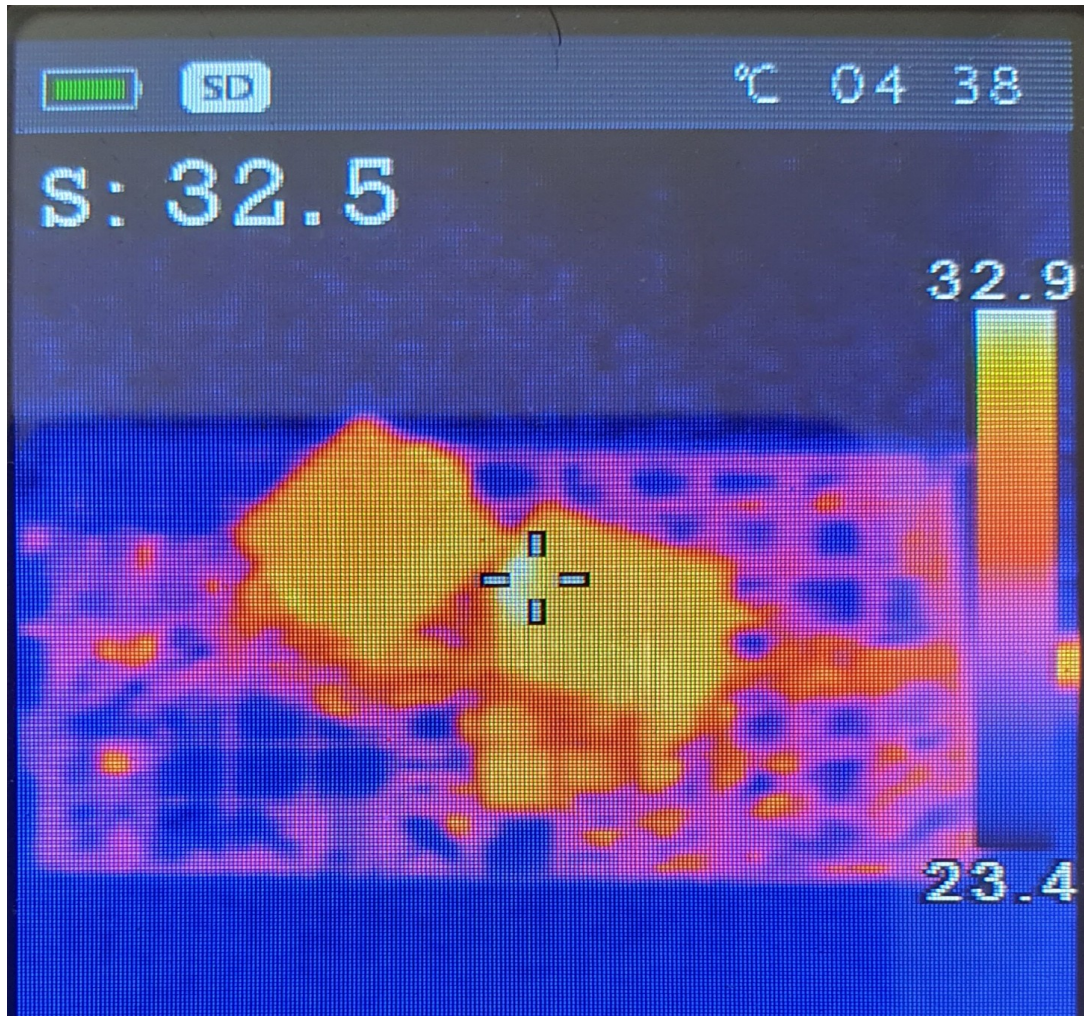
**Test 10W – 29MHz - 2xÜ1/BN43-2402**



**Helmut – DL2AVH**

**Serba 9/2023**

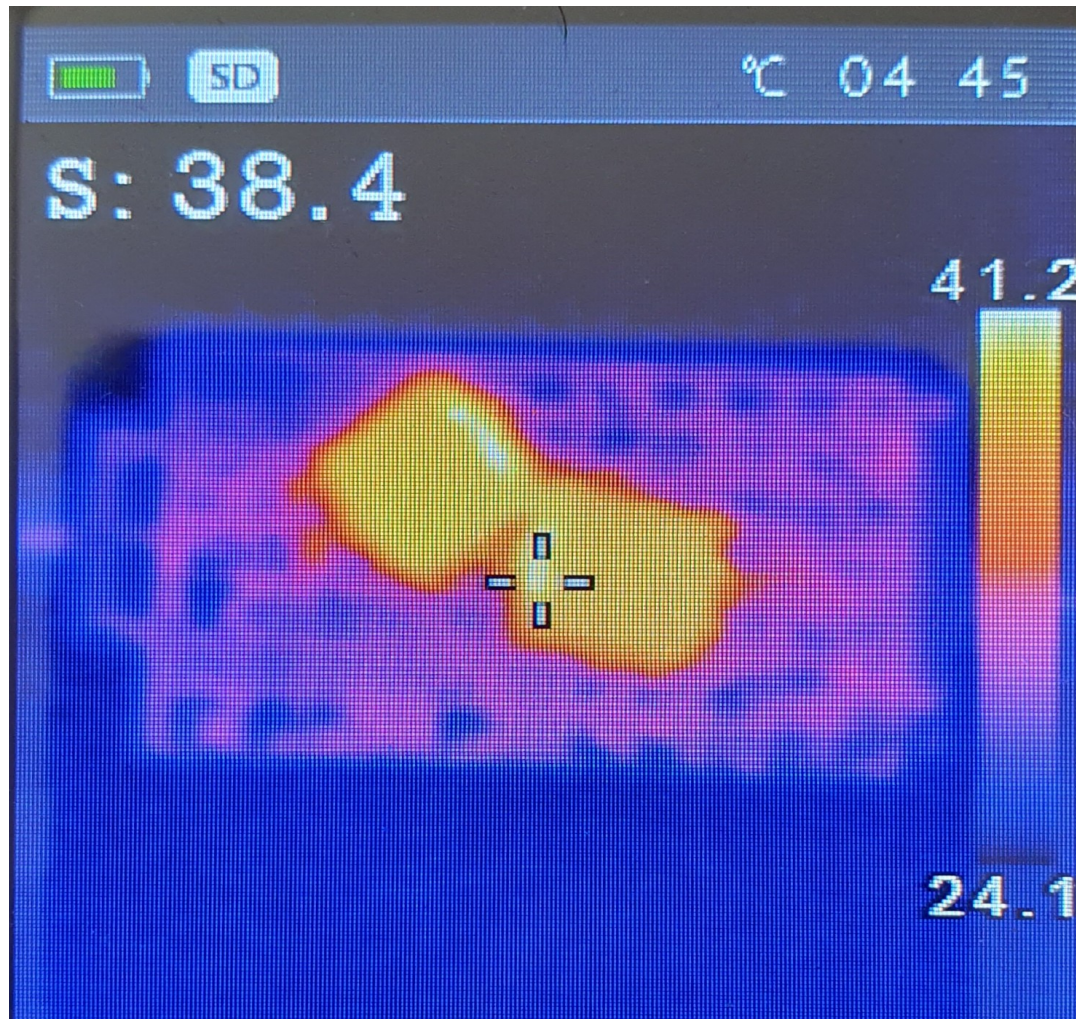
# Test 10W – 50MHz - 2xÜ1/BN43-2402



Helmut – DL2AVH

Serba 9/2023

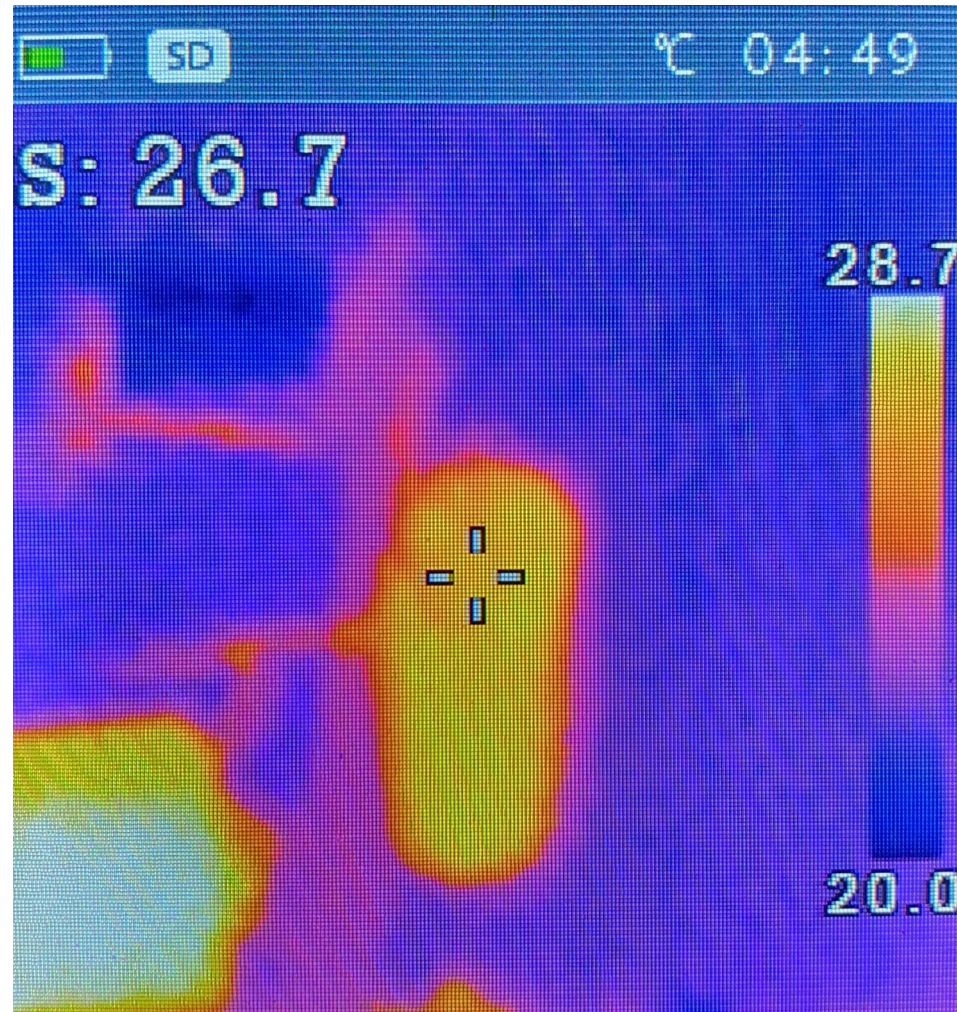
# Test 10W – 145MHz - 2xÜ1/BN43-2402



Helmut – DL2AVH

Serba 9/2023

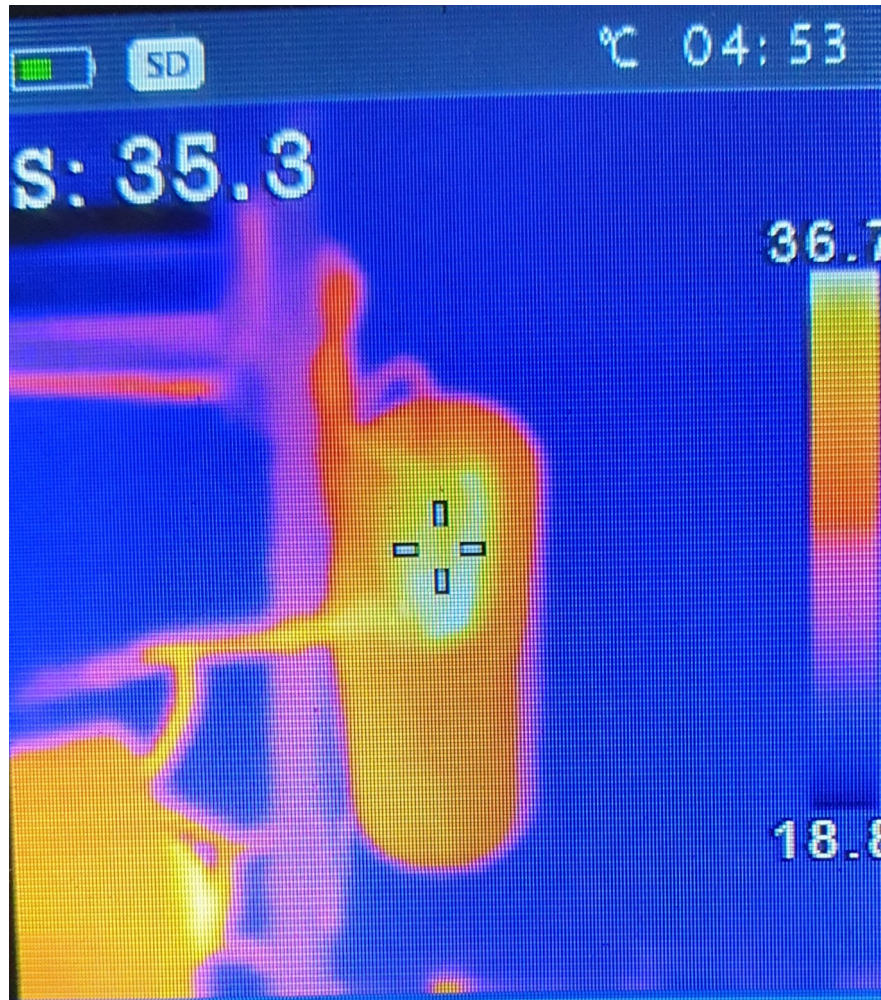
# Test 100W – 1,8MHz - 2xÜ3/BN43-202



Helmut – DL2AVH

Serba 9/2023

# Test 100W – 29MHz - 2xÜ3/BN43-202



Helmut – DL2AVH

Serba 9/2023

**Test 100W – 50MHz - 2xÜ3/BN43-202**

