



Beschreibung

ISO 11452-9 definiert eine Vielzahl von Antennen für die Prüfung der Immunität gegen Handytransmitter. Die Antennentypen sind in der folgenden Tabelle aufgelistet.

Description

ISO 11452-9 defines a number of antennas to test immunity against handy transmitters. The following table lists the described antennas.

| Bezeichnung / Item name | Details |
|-------------------------------------|---|
| HLC 27 | Helical T-antenna 26.96-27.4 MHz |
| HLC 146 | Helical T-antenna 144-148 MHz |
| HLC 170 | Helical T-antenna 169.8-173 MHz |
| FAN 405 | Folded antenna 380-430 MHz |
| TSA 385 | Tuned sleeve antenna 373-397 MHz |
| TSA 400 | Tuned sleeve antenna 387-419 MHz |
| TSA 415 | Tuned sleeve antenna 407-423 MHz |
| TSA 430 | Tuned sleeve antenna 425-435 MHz |
| TSA 455 | Tuned sleeve antenna 437-470 MHz |
| FAN 450 | Folded antenna 430-470 MHz |
| TSA 880 | Tuned sleeve antenna 806-956 MHz |
| EGG 900 | Monopole antenna 890-915 MHz |
| TSA 1750 | Tuned sleeve antenna 1.2-1.95 GHz |
| EGG 1860 | Monopole antenna 1710-2025 MHz |
| PCD 2440 | Monopole antenna 2402-2480 MHz |
| SBA 9113 without small bic. Elem. | Balun of flat element antenna 360-2700 MHz |
| 420 NJ | Flat elements for balun SBA 9113 360-2700 MHz |
| Spacer 50 | Distance foam piece 50 mm |
| Positioner | To hold the antennas |
| RG 223/U N-BNC w. clamp on ferrites | Coaxial cable with ferrites towards the antennas |
| CCA for HLC, FAN, EGG, PCD antennas | Case for the antennas with cube style plastic housing |
| CCA for TSA and SBA | Case for the tuned sleeve and SBA antenna |