



DTMA Selection Guide

800 MHz

New 782 10430 12 dB AISG

900 MHz

782 10440 12 dB/32 dB AISG & CWA

782 10442 12 dB/32 dB AISG & CWA

1800 MHz

782 10555 12 dB AISG & CWA

782 10556 12 dB AISG & CWA

782 10557 12 dB AISG & CWA

782 10558 12 dB AISG & CWA

New 782 10580 12 dB CWA

New 782 10581 12 dB AISG

1900 MHz

782 10811 12 dB AISG & CWA

782 10406 12 dB AISG

UMTS 2100 MHz

782 10448 24 dB AISG

782 10610 12 dB AISG & CWA

782 10612 12 dB AISG & CWA

782 11120 12 dB AISG & CWA

782 10613 24 dB AISG & CWA

782 10153 12 dB AISG & CWA

782 10154 12 dB AISG & CWA

782 10561..68 12 dB AISG & CWA

782 10569..71 & 79 12 dB AISG & CWA

782 10652/653 12 dB AISG & CWA

782 10950 12 dB AISG & CWA

New 782 11145 12 dB AISG

LTE 2600 MHz

New 782 10860 12 dB AISG

KATHREIN
Antennen · Electronic



Need More Information?

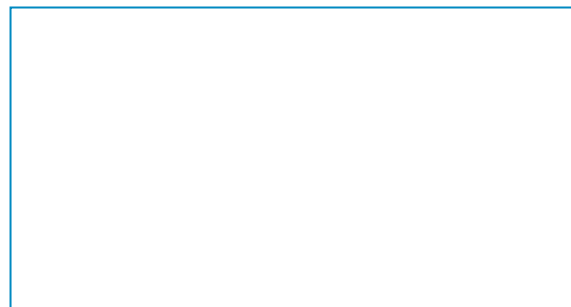
For more information please check
our website or contact our staff.

<http://www.kathrein.de>

Contact address

Head office
KATHREIN-Werke KG
Anton-Kathrein-Straße 1-3
P.O. Box 10 04 44
83004 Rosenheim/GERMANY
Telephone: +49 8031 1840
Fax: +49 8031 184973
mobilcom@kathrein.de

Our representative



KATHREIN
Antennen · Electronic



DTMA/MHA Portfolio

790-2700 MHz



99811648/0111/ZWA/PF - Subject to alteration.

KATHREIN
Antennen · Electronic



New DTMA Product Family

Features:

- Introduction of a new DTMA generation
- Easy DTMA customization due to modular design concepts
- Multi-mode solutions for highest flexibility with any alarm management (CWA & AISG)
- Better electrical performance based on latest filter and amplifier technologies
- Less weight
- New smaller design

LTE 800
12 dB-AISG



78210430

GSM 900/UMTS 900
12 dB-32 dB-AISG-CWA



78210440/442

GSM 1800
12 dB-CWA/AISG



78210580/581

UMTS 2100
12 dB-AISG



78211145

LTE 2600
12 dB-AISG



78210860

System Components:



DC Stop
250-2700 MHz



Bias Tee
690-2700 MHz



Smart Bias Tee
690-2700 MHz