

ANTENNAS - SPECIALISED COMBINATION MOBILE



Mica Covert License Holder

POA

MICA Mobile antennas are designed for use on a variety of frequency bands with a separate cable for each frequency band. It can be mounted on a windscreen or any non-metallic surface. A standard license disk fits perfectly for display through the windscreen. Define your own unique frequency combination, termination and coax cable length when ordering.

Part-Number: Talk to us
Band Selector: 538 534
Additional Band Option: 596 1415 540 539 535
Frequency: 536 1088 2012
Nominal Gain: 530 537 515
Temperature: 2191
SKU: A10GA0013A



TRD GNSS Train Antenna

R5,200.00
Incl VAT

TRD Train Antennas are rugged and designed for locomotives, buses or trucks. The TRD GNSS Antenna option covers GNSS with one connector. The high-impact cover makes it ideal for harsh environments. N(f)

Part-Number: MTTRDGNSS
Band Selector: 534
Additional Band Option: 535
Frequency: 536
Nominal Gain: 537
SKU: A10AA1366A



TRD150G Train Antenna

R5,500.00
Incl VAT

The TRD150G is a rugged, low-profile antenna designed for use on locomotives, buses, or trucks. This antenna has three separate connectors and covers VHF, GSM Cellular, WiFi, and GNSS. Its high-impact cover makes it ideal for harsh environments. Approved for use on 50 kV railway lines. UHF(f), TNC(f) & SMA(f)

Part-Number: MTTRD150G
Band Selector: 538 534 510 554
Additional Band Option: 540 539 535 1977
Frequency: 857 536 1088 2014 2012
Nominal Gain: 530 537
SKU: A10AA1555A



TRD2400 Train Antenna

POA

TRD Low Profile Antennas are rugged and designed for locomotives, buses or trucks. The TRD 2400 Antenna option covers WiFi 2,45 GHz & GNSS with two separate connectors. The high-impact cover makes it ideal for harsh environments. Approved for use on 50 kV railway lines. N(f) & SMA(f)

Part-Number: MTTRD2400GPS
Band Selector: 534 554
Additional Band Option: 555 2183
Frequency: 536 2014
Nominal Gain: 530 537
SKU: A10AA1065A



TRD4067 Train Antenna

POA

The TRD is a rugged, low-profile antenna designed for use on locomotives, buses or trucks. This antenna covers UHF, GSM Cellular, WiFi, GNSS with three separate connectors N(f), TNC(f) & SMA(f). The high-impact cover makes it ideal for harsh environments.

Part-Number: MTTRD4067CW
Band Selector: 538 534 511 554
Additional Band Option: 1415 540 539 535 527 1958
Frequency: 536 1088 2014 827 803 2012
Nominal Gain: 530 537 515
SKU: A10AA2067A



TRD Iridium Train Antenna

R5,200.00
Incl VAT

TRD Low Profile Antennas are rugged and designed for use on locomotives, buses or trucks. The TRD IR Antenna option covers: Iridium with one connector. The high impact cover makes it ideal for harsh environments. N(f)

Part-Number: MTTRDIR
Band Selector: 534
Additional Band Option: 545
Frequency: 536
Nominal Gain: 576
SKU: A10AA1950A



TRD1000 Train Antenna

POA

TRD Low Profile Antennas are rugged and designed for use on locomotives, buses or trucks. The TRD1000 Antenna option covers GSM Cellular, GNSS and Iridium Tracking, as well as WiFi.

Part-Number: MTTRD1000CGWI
Band Selector: 538 534
Additional Band Option: 540 539 535
Frequency: 536 1088 2012
Nominal Gain: 530 537
SKU: A10AA2098A