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Â
Â Withstand Voltage:
Â 300VAC max.
Â

Both adapter cables are constructed ofÂ
Â
Â
Insulation Resistance:
500 MÂ€ŽÂ! min.
Â

0.8mm diameter, single shielded coaxial
Â
Â
Operating
Â
-40Â° C to +90Â°CÂ
Â

cable and are 130mm long. Typically the FMEÂ
Â
Temperature Range:
Â
Â

cable is used with GSM/CDMA antennas,
Â
Â
Humidity:
Â
90% max,
Â

while the SMA cable is used for GPS antennas.Â
Â
Â
non-condensing
Â

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Connector Body Materials:

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Features Include:

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Â Â Â Â Â Â Â Connector

Â Â Â Â Â Â Â Material

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Â

Â

SMA

Â

Gold plated brass

Â

Â Â Â Â High flexibility

Â

Â

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FME

Â

Nickel plated brass

Â

Â Â Â Â Excellent RF characteristics

Â

U.FL

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Silver plated bronze

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Â Â Â Â Wide operating temperature range

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Mounting Requirements:

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Ordering Information:

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Connector

Value

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Part Number

Bulkhead Connector Type

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SMA

0.25" (6.4mm) D-hole

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FME

0.39" (10mm) hole

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Â

10001710

SMA Bulkhead Jack

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10001711

FME Bulkhead Male

Â *Other connectors and cable lengths available upon request

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(data sheet)