

#### **Product Brief**

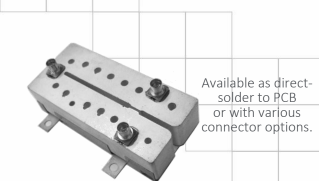




# UMD066A - Preliminary Band 66 UMD Series Duplexer

#### **Features**

- Low Loss with High Rejection
- Superior power handling and reliability
- Universal footprint across all UMD Series frequency bands
- Available for either PCB mounting or with various connectors including SMA, SMP-Max, and other options.



ESTIMATE Part Dimensions:  $64 \times 29 \times 13 \text{ mm} \cdot < 90 \text{ g} \text{ (excl.-connectors)}$ Materials: Ag plated ceramic block with tin plated brass shield

#### **Applications**

- Wireless Infrastructure applications
- High-performance carrier-grade active antennas and small-cells for 4-10W at the antenna port.
- Wide-band DAS, Repeaters, or small-cells requiring multi-channel or carrier aggregation

#### Description

Ceramic duplexer supports a universal footprint across all FDD frequency bands enabling the use of a common system PCB. Provides superior rejection, insertion loss, reliability, as well as both peak and average power handling compared to other duplexer technologies.

#### **Electrical Specifications**

Parameter	Frequency	Typical	Spec.	Spec. over
raiailietei	(MHz)	at 25°C	at 25°C	-40°C to +85°C
Nominal Impedance		50 ohms		
Average Input Power	-	-	-	20.0 Watt max
Peak Input Power	-	-	-	200 Watt max
Passive Intermodulation (2x 5W)	-	-	-	-106 dBm TBC
Antenna to UL Response				
Passband Insertion Loss (5 MHz avg)	1710 - 1780	1.1 dB	1.4-1.5 dB max	1.5-1.6 dB max
Passband Return Loss	1710 - 1780	15 dB	14 dB min	14 dB min
Attenuation:	2110 - 2200	74 dB	72 dB min	72 dB min
DL to Antenna Response				
Passband Insertion Loss (5 MHz avg)	2110 - 2200	1.1 dB	1.4-1.5 dB max	1.5-1.6 dB max
Passband Return Loss	2110 - 2200	15 dB	14 dB min	14 dB min
Attenuation:	1710 - 1780	80 dB	78 dB min	78 dB min
DL to UL Response				
Attenuation for UL band	1710 - 1780	81 dB	78-80 dB min	78-80 dB min
Attenuation for DL band	2110 - 2200	76 dB	74 dB min	74 dB min
Note: CTS tests each unit to the critical speci Subsequent audits may deviate due to repea different test systems which shall not exceed	Specification / Insertion Loss Return Loss	Allowance 0.1 dB 1.0 dB	TBC = To be confirmed	

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Attenuation

1.0 dB

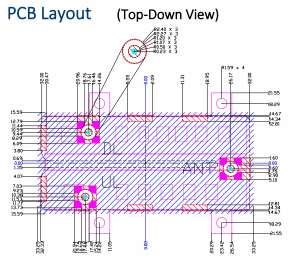


#### **Mechanical Drawing**

## Preliminary - UMD066A

Band 66 UMD Series Duplexer

Dim.	Nominal (mm)	Tolerance (±mm or Max)
Α	64.00	Max
В	29.00	Max
С		
D		
Е		
F		
G		
Н		
J		
K		

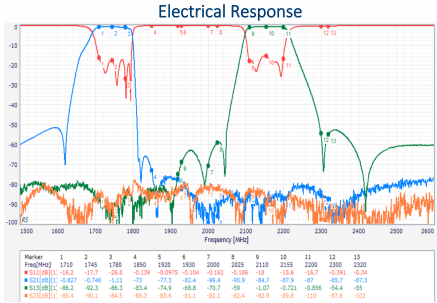




#### Packaging and Marking

CTS 066 YWW

Product is shipped in Pre-formed foam trays



The trays have xx slots each with one filter per slot. Boxes are packed with 12 Trays per box for a total of xx filters per box.

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Band 66 UMD Series Duplexer

## Electrical Specifications – Supplemental Spectrum Specifications

Parameter	Frequency (MHz)	Typical at 25°C	Spec. at 25°C	Spec. over -40°C to +85°C
Antenna to UL Response				
Attenuation:	1 - 960			60 dB min
	961 - 1511			48 dB min
	1930 - 2025			48 dB min
	2300 - 2690			48 dB min
DL to Antenna Response				
Attenuation:	1 - 1709			60 dB min
	1850 - 1920			48 dB min
	2300 - 2690			48 dB min

#### **Ordering Options**

Part Number	Code	Connector Option Description
UMD066A	[blank]	No pins or connectors
	-C3	3 SMP-Com Male with limited detent
	-CF2	SMP-Com Male with limited detent antenna
		port + 2 SMP female cables
	-M3	3 SMP-Max Slide-type Male
	-P3	3 thru-hole pins for soldering to PCB
	-S3	3 SMA Female