The RFS Technologies CDS\*\*DE Directional Coupler series provides an RF broadband solution for indoor applications covering all wireless services from 380 to 2700 MHz.

The wide frequency range allows to use these couplers for multiband wireless Distributed Antenna Systems (DAS) or in combination with RADIAFLEX® radiating cable products.



The units couple off a defined fraction of the signal from 6 to 30 dB fulfilling highest RF performance requirements by minimizing reflections or RF loss combined with a compact design. As all passive RF products, the CDS\*\*DE series ensures highest reliability and maintenance free operation.

#### FEATURES / BENEFITS

- 15 dB coupling value
- · Low Insertion loss
- · High power handling
- · Small size, Low weight
- 7-16 DIN female connectors
- · Low PIM

# **Technical features**

#### **STRUCTURE**

Product Type	Directional Coupler
Techn. Application	Indoor
Number of Input Ports	1
Number of Output Ports	2

CDS15DE-380/2700 REV : DRAF REV DATE : 06 Apr 2016 www.rfstechnologies.com



#### **ELECTRICAL SPECIFICATIONS**

Frequency Range	MHz	380 2700	
Connector Type		7-16 fema	
Max. VSWR / Return Loss	VSWR/dB	1.29/	
Insertion Loss max.	dB	0.4	
Coupling Value	dB	15	
Coupling Flatness max.	dB	±1.5	;
Intermodulation (IM3)		150 d with 2x43 dBm tone	1 3 1
Directivity min.	dB	20 @3 698 M (18@6 2700 MHz	Hz 98- )

Impedance	Ohm	50
Total Input Power	W	200
RF Peak Power	kW	3000

# **TEMPERATURE SPECIFICATIONS**

<b>Temperature Range</b>	Temperature Range	°C (°F)	-25 to +65 (-13 to +149)
--------------------------	-------------------	---------	--------------------------

# **MECHANICAL SPECIFICATIONS**

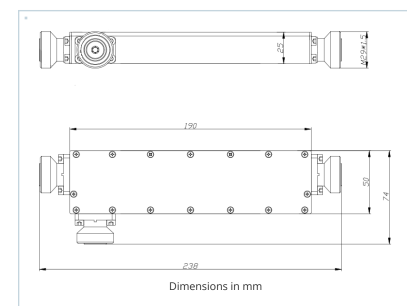
Height	mm (in)	25 (0.98)
Width	mm (in)	50 (1.97)
Length	mm (in)	190 (7.48)

#### **TESTING AND ENVIRONMENTAL**

Environmental Class	IP65
Elivii oliliiciicai ciass	11 03

CDS15DE-380/2700 REV : DRAF REV DATE : 06 Apr 2016 www.rfstechnologies.com





# **External Document Links**

Notes

CDS15DE-380/2700 REV : DRAF REV DATE : 06 Apr 2016 www.rfstechnologies.com