

FME Straight Cable Jack

Technical Data Sheet

FME2C50-G213-214A/H4

		RG-213 Ferrule	
		+	
[.315 <u>SW8</u>]			
		[-630=70, 1] [-610,9±0,02] [-610,9±0,02] [-610	
		[.630±0'] [.630±0'] [.630±0']	
	3.13±0.02 1.304±0*]	RG-214 Ferrule	
<u> </u>	3.13±0.02 1.304±0*] 4 ±0* 5 50 2 4 ±0* 5 50 2 4 ±0* 5 50 5		
		[.488±0, DIA.]	
		16±0.02 1.630±0′] 1.630±0′] 1.630±0′]	
All I [.]]			
All dimensions are in mm [inch] Folerances according to DIN ISO 2	768-mH		
Interface			
According to	N/A		
Electrical Data mpedance	50 Ω		
- requency	DC to 2.5 GHz		
Limitations are possible due to the used cabl	e type and manufacturing process -		
Mechanical Data			
	Screw-lock		
Coupling mechanisms Centre contact			
Centre contact	Soldered, Crimped Crimped		
Centre contact Cable entry	Soldered, Crimped		
Centre contact Cable entry Environmental Data Temperature range	Soldered, Crimped Crimped -65°C to +165°C		
Centre contact Cable entry Environmental Data emperature range RoHS	Soldered, Crimped Crimped		
Centre contact Cable entry Environmental Data Emperature range RoHS Material And Plating	Soldered, Crimped Crimped -65°C to +165°C compliant		
Centre contact Cable entry Environmental Data Emperature range RoHS Material And Plating Connector parts	Soldered, Crimped Crimped -65°C to +165°C compliant Material	Plating	
Centre contact Cable entry Environmental Data Emperature range RoHS Material And Plating Connector parts Centre contact	Soldered, Crimped Crimped -65°C to +165°C compliant Material Phoshphor Bronze	Gold plating(Nickel underplated)	
Centre contact Cable entry Environmental Data emperature range RoHS Material And Plating Connector parts Centre contact Body	Soldered, Crimped Crimped -65°C to +165°C compliant Material Phoshphor Bronze Brass		
Centre contact Cable entry Environmental Data emperature range RoHS Material And Plating Connector parts Centre contact Body Insulator	Soldered, Crimped Crimped -65°C to +165°C compliant Material Phoshphor Bronze	Gold plating(Nickel underplated) Copper-Tin-Zinc Alloy	
Centre contact Cable entry Environmental Data emperature range RoHS Material And Plating Connector parts Centre contact Body Insulator Crimp ferrules	Soldered, Crimped Crimped -65°C to +165°C compliant Material Phoshphor Bronze Brass PTFE	Gold plating(Nickel underplated)	
Centre contact Cable entry Environmental Data Temperature range RoHS Material And Plating Connector parts Centre contact Body Insulator Crimp ferrules	Soldered, Crimped Crimped -65°C to +165°C compliant Material Phoshphor Bronze Brass PTFE Brass	Gold plating(Nickel underplated) Copper-Tin-Zinc Alloy Copper-Tin-Zinc Alloy	
Centre contact Cable entry Environmental Data Temperature range RoHS Material And Plating Connector parts Centre contact Body Insulator Crimp ferrules Suitable Cables	Soldered, Crimped Crimped -65°C to +165°C compliant Material Phoshphor Bronze Brass PTFE	Gold plating(Nickel underplated) Copper-Tin-Zinc Alloy Copper-Tin-Zinc Alloy	
Centre contact Cable entry Environmental Data Temperature range RoHS Material And Plating Connector parts Centre contact Body Insulator Crimp ferrules Suitable Cables	Soldered, Crimped Crimped -65°C to +165°C compliant Material Phoshphor Bronze Brass PTFE Brass	Gold plating(Nickel underplated) Copper-Tin-Zinc Alloy Copper-Tin-Zinc Alloy	
Centre contact Cable entry Environmental Data Temperature range RoHS Material And Plating Connector parts Centre contact Body Insulator Crimp ferrules Suitable Cables	Soldered, Crimped Crimped -65°C to +165°C compliant Material Phoshphor Bronze Brass PTFE Brass RG-213, RG-214, RG-393	Gold plating(Nickel underplated) Copper-Tin-Zinc Alloy Copper-Tin-Zinc Alloy	
Centre contact Cable entry Environmental Data Temperature range RoHS Material And Plating Connector parts Centre contact Body Insulator Crimp ferrules Suitable Cables Packing he facts and figures herein are carefully	Soldered, Crimped Crimped -65°C to +165°C compliant Material Phoshphor Bronze Brass PTFE Brass RG-213, RG-214, RG-393 Single or 100	Gold plating(Nickel underplated) Copper-Tin-Zinc Alloy Copper-Tin-Zinc Alloy	Раде
Centre contact Cable entry Environmental Data Temperature range RoHS Material And Plating Connector parts Centre contact Body Insulator Crimp ferrules	Soldered, Crimped Crimped -65 °C to +165 °C compliant Material Phoshphor Bronze Brass PTFE Brass RG-213, RG-214, RG-393 Single or 100	Gold plating(Nickel underplated) Copper-Tin-Zinc Alloy Copper-Tin-Zinc Alloy	Page