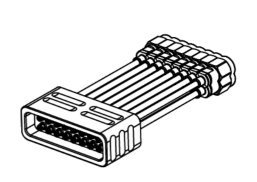
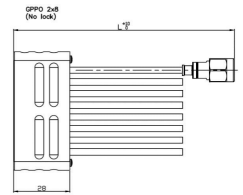
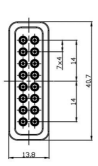
# Multi-coaxial Cable Assembly Datasheet



# RCHS-SD16-xxxS-4ND







## Configuration

Connector 1 Type	GPPO Female
Connector 2 Type	2.92mm Male
Connector Body	Aluminium Alloy/Anodizing
Cable Type	Low Loss Stable Phase (With steel wire)
Cable Diameter	2.65mm

#### **Electrical Characteristics**

Impedance	50Ω
Frequency Range	DC to 40GHz
Return Loss	≥14dB, DC to 40GHz
Insertion Loss	≤4.9/1000*L+1.0dB, DC to 40GHz
Phase Mating	±2ps

## **Mechanical Properties**

Mechanical Life	500 cycles
Mating Force (Per single channel)	3.5N Max.
Demating Force (Per single channel)	3.5N Max.

#### **Environment Data**

Working Temperature	-55℃ ~+125℃
---------------------	-------------

## **Order Information**

P/N	Description
RCHS-SD16-030S-4ND	Multi-coaxial Cable Assembly, GPPO(Female) breakout to 2.92(male),2x8,
	with steel wire, length 30cm
RCHS-SD16-060S-4ND	Multi-coaxial Cable Assembly, GPPO(Female) breakout to 2.92(male),2x8,
	with steel wire, length 60cm
RCHS-SD16-080S-4ND	Multi-coaxial Cable Assembly, GPPO(Female) breakout to 2.92(male),2x8,
	with steel wire, length 80cm
RCHS-SD16-xxxS-4ND	Multi-coaxial Cable Assembly, GPPO(Female) breakout to 2.92(male),2x8,
	with steel wire, length xxxcm

1 / 1 Rev A