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Sunridge MCA series coaxial product fulfills the critical requirements of high frequency data transmission commonplace in digital world. Constructed with ultra-thin Teflon wire of supreme grade and interconnect mechanism of rigid structure, MCA series meets high performance benchmark: VSWR response of 1.2 Max from DC to 2GHz, or 1.3 Max from 2GHz to 3GHz. Slim form factor - a PCB footprint of 3.5 mm square and a mated profile of 3.1mm - enables design compactness demanded by today's feature rich hand held devices.



# Applications

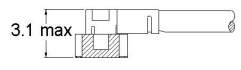
 Application: - RF-single interconnection line for a variety of products, such as cellular phone, telecommunication equipment, measurement instrument, GPS telemetric, microwave wireless devices. (S)

 Cost-effective and reliable design solution for interface between two modules, form module to host board, or from module to enclosure panel.

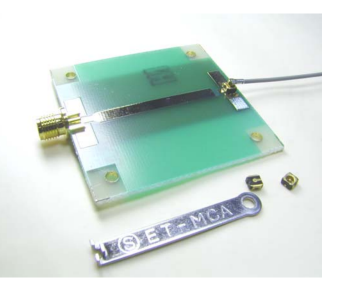
### Features

- Space Economy: condense PCB footprint of 3.5mm x 3.5mm. Low profile of 1.5mm as component height, and of 3.1mm as mated height.
- Wide selection of steel-wire/Teflon-insulator based cable, with OD size ranging from 0.75mm to 2.00mm.
- Robust connection with coaxial conductors ensures solid electrical continuity.
- Cable- and PCB connector set is designed with alignment and locking features, to facilitate easy insertion and to guarantee reliable and sturdy engagement.
- Integral molded-in construction enhances product reliability.
- High temperature plastic housing of PCBA connector for IR reflow process.
- Extraction tool available to make easy field replacement.

## Form Factor



Profile



Characteristics			
Frequency Range	DC to 3GHz		
VSWR	1.2 Max, from DC to 2GHz		
	1.3 Max, from 2GHz to 3GHz		
Nominal Impedance	50 ohm		
Temperature Range	-40°C to +90°C		
Contact Resistance	15m ohm max		
Withstanding Voltage	AC 300Vrms		
Insulation Resistance	500M ohm min		
Durability	50 Cycles		

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(dimension: mm)

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# Product Application

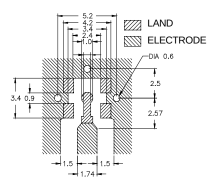
A MCA interconnection system consists of a mating pair: a PCB component , and a MCA- cable assembly.

PCB Component: 3.4mm square X 1.5mm form factor

Cable Connector: 2.4mm square x 2.4mm form factor

Cable Assembly Pn: MCA-SH-XX-LLL-Y, assembled with cable connector head at one end, open at the other. MCA-DH-XX-LLL-Y, assembled with cable connector head at both ends.

PCB socket: P/N MCA-ST-00T



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**Recommended PCB Layout** 

#### **Application Note:**

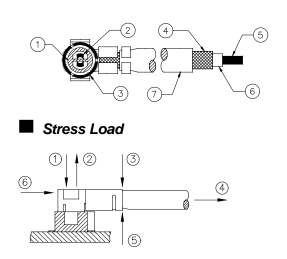
- 1. Designed to mate with: MCA-SH-XX or MCA-DH-XX series cable harness assy.
- Recommended IR temperature: 2. 250°C for less than 20 sec. 20 sec extra for every 10°C temp.

### 2.4 (1)1.0 SIGNAL INPUT 3.4 2.4 NOTES: INSULATOR: ENGINEERING PLASTIC OUTER CONTACT: COPPER ALLOY, GOLD PLATED CENTER CONTACT: COPPER ALLOY, GOLD PLATED **(D**): -0.5

#### Standard Packaging:

Bulk: 500pcs/bag. Tape & Reel: 4000pcs/reel.

## Cable Assembly Structure



- Insulator Core: High Temp Engineering Plastic. 1
- 2 Inner Socket: Copper Alloy, Gold Plated.
- 3 Capsule Shell: Copper Alloy, Gold Plated.
- 4 Outer Conductor: Copper Braid, Tin Plated.
- 5 Inner Conductor: Steel Wire, Copper Covered, Silver-Plated.
- 6 Insulator: FEP.
- $\overline{\mathcal{O}}$ Jacket: FEP
- Insertion Force: 2.3kgf. 1
- 2 Withdrawal Force: 1.4kgf.
- Force Applied to Jacket (from top): 0.3kgf Max. 3
- 4 Cable Pull Strength: 1.0kgf Max.
- 5 Force Applied to Jacket (from bottom): 0.2kgf Max.
- 6 Force Applied to the Shell: 0.5kgf Max.



(dimension: mm)

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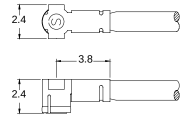
USA Headquarters: 1-626-535-1780 Taiwan Operations: 886-2-2906-2119 E-mail: sales@sunridgecorp.com

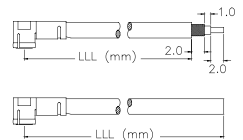
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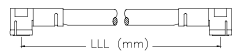
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### Cable Assembly P/N Designation







SINGLE-HEADED CABLE HARNESS ASSY, STRIPPED & TINNED

#### P/N: MCA-SH-XX-LLL-T

SINGLE-HEADED CABLE HARNESS ASSY, FLAT CUT P/N: MCA-SH-XX-LLL-F

DOUBLE-HEADED CABLE HARNESS P/N: MCA-DH-XX-LLL

#### MCA - XX - XX - XXX - X

1. 2. 3. 4.

1. Head Configuration: SH: Single-Headed Cable Harness Assy.

DH: Double-Headed Cable Harness Assy.

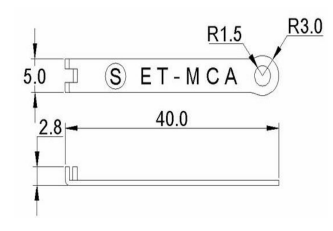
- 2. Coaxial Cable Selection: Cable Code: 56
- 3. Length (in millimeter): LLL: As shown in figure.

Ex: **LLL** = 020: 20mm.

LLL = 298: 298mm.

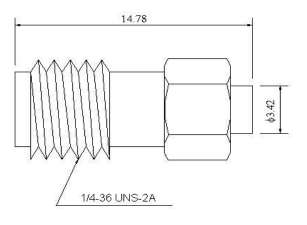
4. End Cut (SH only): T: open end striped & tinned.F: open end cut flat.

■ Insertion/Extraction Tool: P/N ET-MCA



### Application Notes:

- 1. Designed to mate with MCA-ST-00X.
- 2. For withdrawal from PAC-Connector, use insertion/extraction tool P/N ET-MCA



Adapter: P/N MCAP-SMAJ

MCA cable head to SMA jack

(dimension: mm)

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# Cable Material Specification:

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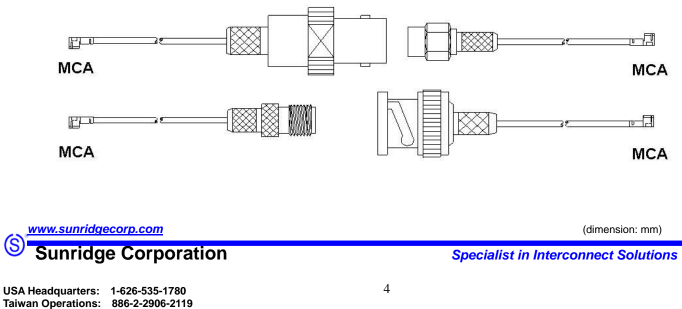
Sunridge cable code		# 56	
Inner	Material	—	Silver plated copper covered steel wire
Conductor	No. and Dia.	(No./mm)	1/0.26
Conductor	Total Dia.	(mm)	0.26
	Material	—	FEP
Insulator	Molding point (Reference only)	Degree C	285
	Total Dia .	(mm)	0.8
Outer	Material	—	Tin plated copper wire
Conductor	Dia. of wire	(mm)	0.05
Conductor	Total Dia.	(mm)	1.05
	Material	—	FEP
Jacket	Nominal thickness	(mm)	0.1
	Color	—	Gray
Ov	Overall Dia.		1.24
Minimum	Minimum bending radius		6
Nomina	Nominal impedance		50
Volta	Voltage rating		300 Vrms Max.
Nominal st	Nominal static capacitance		100
Nominal	dB/m at 1	GHz	1.56
	dB/m at 2	GHz	2.3
Insertion Loss	dB/m at 3	GHz	2.9
	dB/m at 4	GHz	3.5

## Integrated Solution

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E-mail: sales@sunridgecorp.com

MCA- single headed cable is typically integrated with another R/F connector for interconnection, say, from module board to panel or to antenna fitting. Sunridge is equally committed to both R/F cable assembly customers and OEM's. Send your application requirement to engineering @sunridgecorp.com for a project evaluation.



Catalog No: MCA050719

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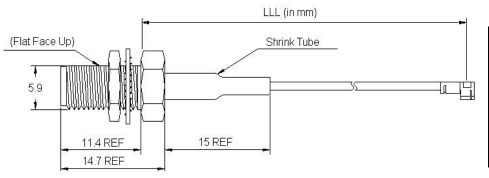
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### MCA- Derivative Cable Assembly P/N Selector:

(Illustration of the most commonly used MCA-RF cable assy. A variety of other RF configurations is readily available at Sunridge Corp. Contact <u>engineering@sunridgecorp.com</u> for project inquiry.)

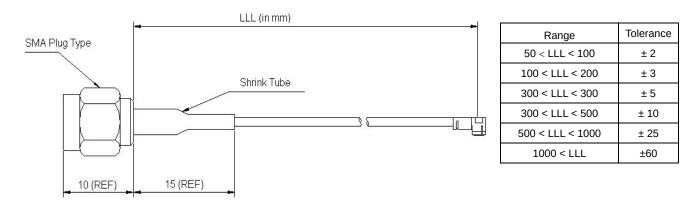
## MCA to SMA Bulkhead Jack Cable Assembly:



Tolerance
± 2
± 3
± 5
± 10
± 25
±60

Descriptions	Recommended Cable	Sunridge P/N
MCA to SMAJB	#56, 1.25 mm OD	MCA-RH-56-LLL-SMAJB207
MCA to SMAJB Reverse Polarity (RP)	#56, 1.25 mm OD	MCA-RH-56-LLL-SMAJB281
MCA to SMAJB with O-Ring Seal	#56, 1.25 mm OD	MCA-RH-56-LLL-SMAJB209
MCA to SMAJB RP with O-ring Seal	#56, 1.25 mm OD	MCA-RH-56-LLL-SMAJB283

### MCA to SMA Plug Cable Assembly:



Descriptions	Recommended Cable	Sunridge P/N
MCA to SMAP	#56, 1.25 mm OD	MCA-RH-56-LLL-SMAP205
MCA to SMAP Reverse Polarity (RP)	#56, 1.25 mm OD	MCA-RH-56-LLL-SMAP281

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(dimension: mm)

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