

Material Specifications

Left Connector: C1137 Right Connector: C1087

RG223 Cable:

NOTES:

Description:

1. XX EQUALS LENGTH IN INCHES



Federal Custom Ca www.FCCable.co

1891 Alton Parkway, Irvine, CA 92606 Phone: (949) 851-3114 | Fax: (949) 852-8136 Sales@FCCable.com

| able | |
|------|--|
| om | |

CAGE CODE Part Number: 1UKX3

CA1439-XX

SMA MALE TO N MALE COAX CABLE ASSEMBLY WITH RG223 FLEXIBLE CABLE

| Scale: | N/A | NO |
|--------|----------|----|
| 000.01 | 1 4/ / 1 | 4 |

Dimensions

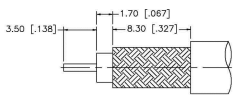
Millimeters I Inches

1. DIMENSIONS ARE IN MILLIMETERS | INCHES

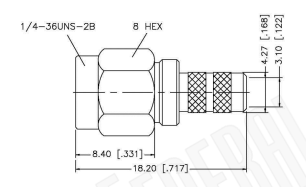
2. UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE NOMINAL Revision: 3. SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE

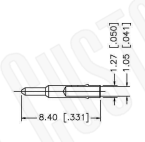
THIS DRAWING CONTAINS PROPRIETART INFORMATION THAT BELONGS TO FEDERAL CUSTOM CABLE, LLC, ANY UNAUTHORIZED USE OF THIS DRAWING IS PROHIBITED WITHOUT WRITTEN PERMISSION FROM FEDERAL CUSTOM CABLE. ALL RIGHTS RESERVED. ©2020 COPYRIGHT FEDERAL CUSTOM CABLE, LLC.

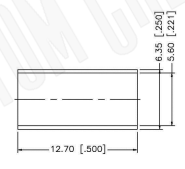




RECOMMENDED CABLE STRIPPING DIMENSIONS







Material Specifications

Cable(s): RG55,142,223,400

Body: Brass
Finish: Gold
Insulation: Teflon
Impedence: 50 Ohms



- 1. CRIMPED FERRULE HEX CRIMP SIZE .213"
- 2. SOLDER CENTER CONTACT





Federal Custom Cable www.FCCable.com

1891 Alton Parkway, Irvine, CA 92606 Phone: (949) 851-3114 I Fax: (949) 852-8136 Sales@FCCable.com

| ble | |
|-----|--|
| m | |

| 1UKX3 | C4 |
|----------------------|----|
| Dimensions | GI |
| Millimeters I Inches | |

CAGE CODE

Scale:

Revision:

Description:

SMA MALE CONNECTOR CRIMP FOR RG55, RG142, RG223, RG400 CABLES

N/A NOTES:

1. DIMENSIONS ARE IN MILLIMETERS | INCHES

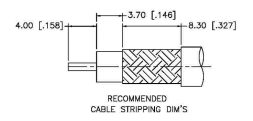
137

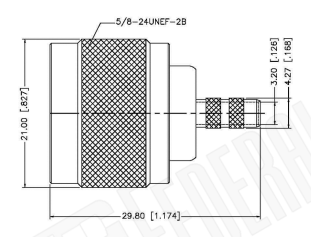
Part Number:

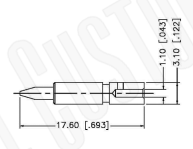
2. UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE NOMINAL
3. SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE

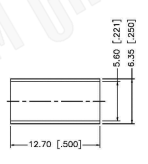
THIS DRAWING CONTAINS PROPRIETARY INFORMATION THAT BELONGS TO FEDERAL CUSTOM CABLE, LLC. ANY UNAUTHORIZED USE OF THIS DRAWING IS PROHIBITED WITHOUT WTITTEN PERMISSION FROM FEDERAL CUSTOM CABLE.
ALL RIGHTS RESERVED. © 2016 COPYRIGHT FEDERAL CUSTOM CABLE, LLC.











NOTES:

- 1. CRIMPED FERRULE HEX CRIMP SIZE .213" [5.41]
- 2. CRIMPED CONTACT PIN HEX CRIMP SIZE .100" [2.54]

Material Specifications

Cable(s):

RG55,142,223,400

Body:

Brass

Finish:

White Bronze

Insulation:

Teflon

Impedence:

50 Ohms



FCC

Federal Custom Cable www.FCCable.com

1891 Alton Parkway, Irvine, CA 92606 Phone: (949) 851-3114 | Fax: (949) 852-8136

Sales@FCCable.com

| | | C44 |
|-----------------|-------|--------|
| Dimensions | | CIL |
| Millimeters I I | nches | |
| Scale: | N/A | NOTES: |

CAGE CODE

1UKX3

Revision:

Part Number:

C1087

Description:

N MALE CONNECTOR CRIMP FOR RG55, RG142, RG223, RG400 CABLES

DIMENSIONS ARE IN MILLIMETERS I INCHES

2. UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE NOMINAL 3. SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE

THIS DRAWING CONTAINS PROPRIETARY INFORMATION THAT BELONGS TO FEDERAL CUSTOM CABLE, LLC. ANY UNAUTHORIZED USE OF THIS DRAWING IS PROHIBITED WITHOUT WTITTEN PERMISSION FROM FEDERAL CUSTOM CABLE.
ALL RIGHTS RESERVED. © 2016 COPYRIGHT FEDERAL CUSTOM CABLE, LLC.



RG223/U

50-Ohm Flexible Coax Cable; 0.210" Diameter, Double Shield, Black PVC Jacket



PART NUMBER: RG223/U
CATAGORY: FLEXIBLE
DESCRIPTION: CABLE
IMPEDANCE: 50 OHMS
DIELECTRIC: POLYETHYLENE

NOMINAL OUTSIDE DIAMETER: 0.212"

OUTSIDE DIAMETER: 0.116" DIAMETER SPECIFICATIONS: MIL-C-17D TYPE

PHYSICAL CHARACTERISTICS:

OUTER CONDUCTOR: TYPE OF SHIELD: JACKET MATERIAL:

INNER CONDUCTOR:

SILVER COATED COPPER DOUBLE BRAID

99% COVERAGE

BLACK TYPE IIA NON-CONTAINING,

NON-MIGRATING VINYL

19 AWG SOLID SILVER PLATED COPPER, 8.8 OHM/1000FT NOMINAL DIRECT CURRENT

RESISTANCE

ELECTRICAL CHARACTERISTICS:

NOMINAL CAPACITANCE (PICO FARAD/FT): 31.5 VELOCITY OF PROPAGATION: 66%

OPERATING TEMPERATURE (C): -40 TO 80 DEGREES C

MAXIMUM OPERATING VOLTAGE: 1900 VOLTS

MAXIMUM ATTENUATION: (dB/100ft) A. 10 MHz: 1.35 B. 50 MHz: 3.00 C. 100 MHz: 4.30 D. 200 MHz: 6.00 E. 400 MHz: 8.80 F. 1000 MHz: 16.5 G. 3000 MHz: 36.0 APPROX WT/1000FT: 39 LBS.