



No.390, Yong He Road,
Shanghai 200072, China

TECHNICAL DATA SHEET CABLE ASSEMBLY

PART NUMBER :R284C0351028

Issue : NA

Date : NA

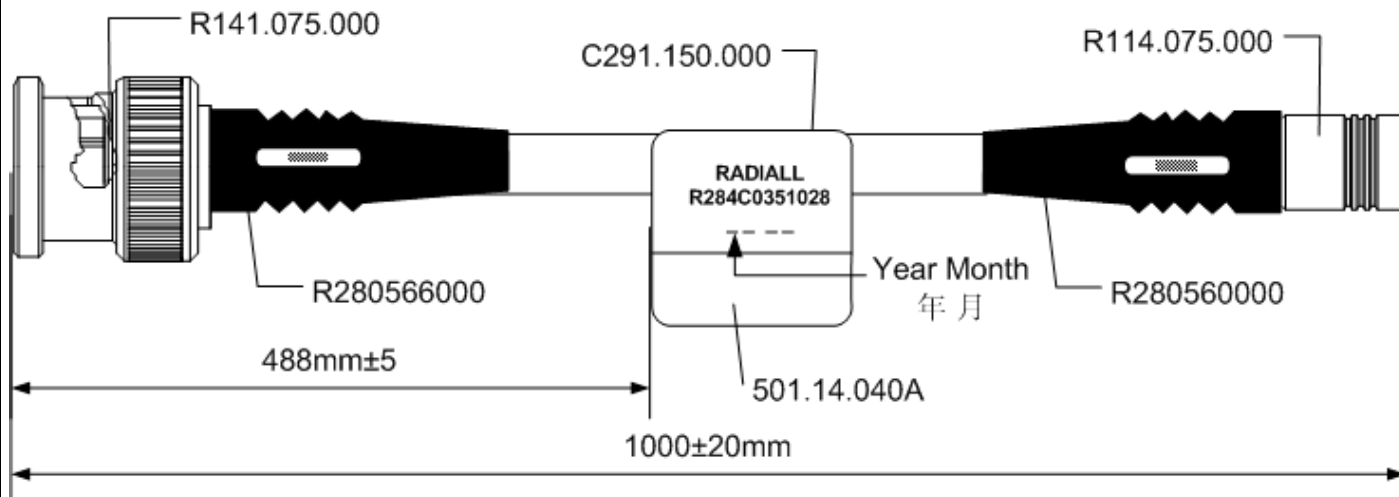
Customer :

Specification : NA

Issue : NA

Date : NA

All dimensions are in mm



Connectors designation :

Connector 1 :BNC straight plug crimp type cable
2.6/50 S (R141.075.000)

Connector 2 : SMB straight plug crimp type
cable 2.6/50+75 S (R114.075.000)

Cable designation :

Flexible Cable 2.6/50S (RG174)

C291.150.000

Lg: 1000 mm

Nominal length :

Cable colour :

Black

Outer diameter :

2.79 mm

Accessories :

Plastic Boots (R280.560.000 / R280.566.000)

ELECTRICAL CHARACTERISTICS :

High Frequency

Characteristic impedance : 50 ± 2 Ohms

Frequency range : DC-1GHz

Insertion Loss : 1.64 dB max @ 1GHz & 20°C

VSWR. : TBT

Low Frequency

Insulation Resistance : 1000 MOhms min

Voltage Rating : 335 Veff max

MECHANICAL CHARACTERISTICS :

Recommend min. bend radius : 10 mm

Cable crush resistance : NA

Life (connectors) : 500 cycles

ENVIRONMENTAL CHARACTERISTICS :

Operating temperature range : -40° C to +85° C

Remark : NA

Attachment : R141.075.000-TDS , R114.075.000-TDS

C291.150.000 (RG174)-TDS

Cable Assembly is RoHS compliant.

CUSTOMER'S APPROVAL

Service or
Company's stamp

Name
Date

Jacob	A	2007-6-11	Creation	Willy
Name	Issue	Date	Modification	Checked by



No.390, Yong He Road,
Shanghai 200072, China

TECHNICAL DATA SHEET CABLE ASSEMBLY

PART NUMBER :R284C0351029

Issue : NA

Date : NA

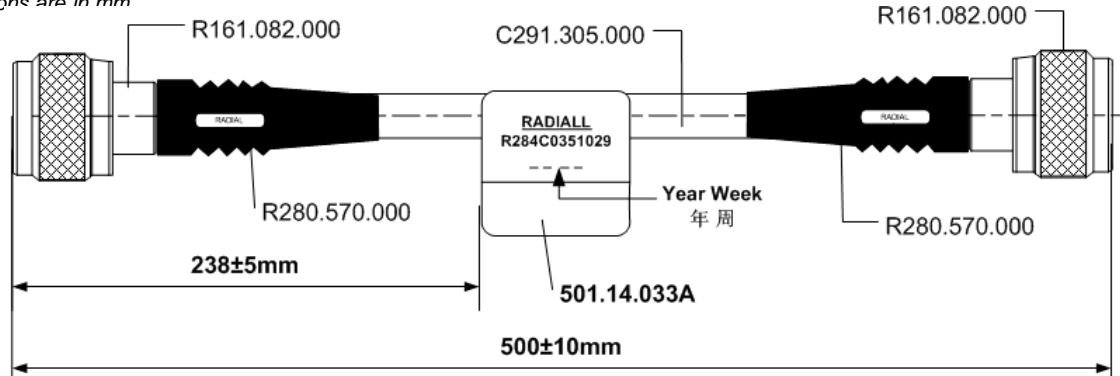
Customer :

Specification : NA

Issue : NA

Date : N/A

All dimensions are in mm



Connectors designation :

Connector 1 :N straight plug full crimp type cable 5/50 S (R161.082.000) Connector 2 : N straight plug full crimp type cable 5/50 S (R161.082.000)

Cable designation :

Flexible Cable 5/50S (RG58)

Nominal length :

C291.305.000
Lg: 500 mm

Cable colour :

Black

Outer diameter :

4.95 mm

Accessories :

Plastic Boots (R280.570.000)

ELECTRICAL CHARACTERISTICS :

High Frequency

Characteristic impedance : 50 ± 2 Ohms

Frequency range : DC-1GHz

Insertion Loss : 0.55 dB max @ 1GHz & 20°C

VSWR. : TBT

Low Frequency

Insulation Resistance : 5000 MOhms min

Voltage Rating : 850 Veff max

MECHANICAL CHARACTERISTICS :

Recommend min. bend radius : 20 mm

Cable crush resistance : NA

Life (connectors) : 500 cycles

ENVIRONMENTAL CHARACTERISTICS :

Operating temperature range : -40° C to +85° C

Remark : NA

Attachment : R161.082.000-TDS

C291.305.000 (RG58)-TDS

Cable Assembly is RoHS compliant.

CUSTOMER'S APPROVAL

Service or
Company's stamp

Name
Date

Jacob	A	2007-6-11	Creation	Willy
Name	Issue	Date	Modification	Checked by



No.390, Yong He Road,
Shanghai 200072, China

TECHNICAL DATA SHEET CABLE ASSEMBLY

PART NUMBER :R284C0351030

Issue : NA

Date : NA

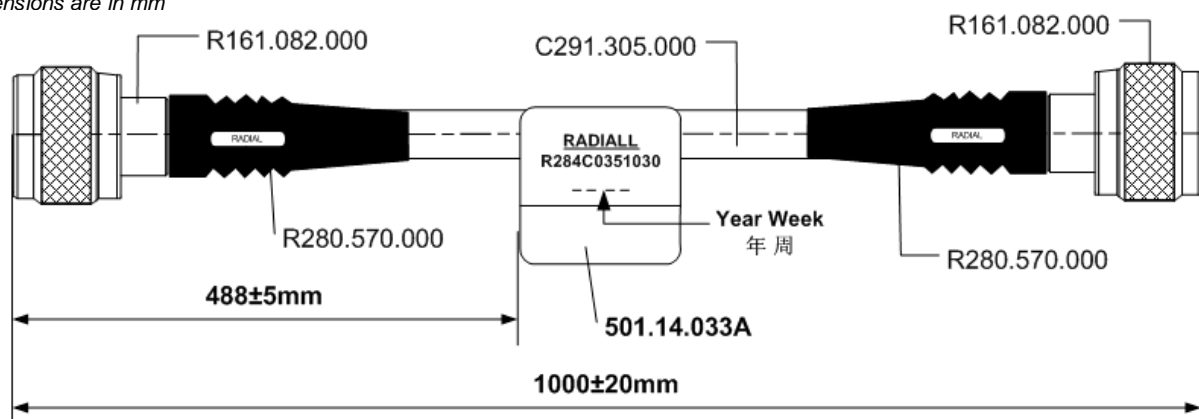
Customer :

Specification : NA

Issue : NA

Date : N/A

All dimensions are in mm



Connectors designation :

Connector 1 : N straight plug full crimp type cable 5/50 S (R161.082.000) Connector 2 : N straight plug full crimp type cable 5/50 S (R161.082.000)

Cable designation :

Flexible Cable 5/50S (RG58)

Nominal length :

C291.305.000

Cable colour :

Black

Outer diameter :

4.95 mm

Accessories :

Plastic Boots (R280.570.000)

ELECTRICAL CHARACTERISTICS :

High Frequency

Characteristic impedance : 50 ± 2 Ohms

Frequency range : DC-1GHz

Insertion Loss : 1.01 dB max @ 1GHz & 20°C

VSWR. : TBT

Low Frequency

Insulation Resistance : 5000 MOhms min

Voltage Rating : 850 Veff max

MECHANICAL CHARACTERISTICS :

Recommend min. bend radius : 20 mm

Cable crush resistance : NA

Life (connectors) : 500 cycles

ENVIRONMENTAL CHARACTERISTICS :

Operating temperature range : -40° C to +85° C

Remark : NA

Attachment : R161.082.000-TDS

C291.305.000 (RG58)-TDS

Cable Assembly is RoHS compliant.

CUSTOMER'S APPROVAL

Service or
Company's stamp

Name
Date

Jacob	A	2007-6-11	Creation	Willy
Name	Issue	Date	Modification	Checked by



No.390, Yong He Road,
Shanghai 200072, China

TECHNICAL DATA SHEET CABLE ASSEMBLY

PART NUMBER :R284C0351031

Issue : NA

Date : NA

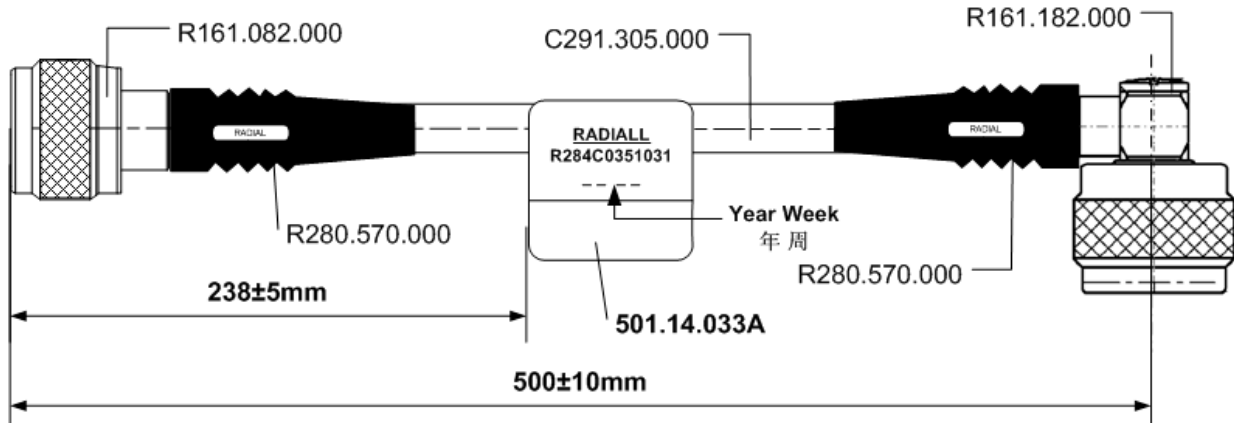
Customer :

Specification : NA

Issue : NA

Date : N/A

All dimensions are in mm



Connectors designation :

Connector 1 :N straight plug full crimp type cable 5/50 S (R161.082.000) Connector 2 : N right angle plug crimp type cable 5/50 S (R161.182.000)

Cable designation :

Flexible Cable 5/50S (RG58)

Nominal length :

C291.305.000
Lg: 500 mm

Cable colour :

Black

Outer diameter :

4.95 mm

Accessories :

Plastic Boots (R280.570.000)

ELECTRICAL CHARACTERISTICS :

High Frequency

Characteristic impedance : 50 ± 2 Ohms

Frequency range : DC-1GHz

Insertion Loss : 0.55 dB max @ 1GHz & 20°C

VSWR. : TBT

Low Frequency

Insulation Resistance : 5000 MOhms min

Voltage Rating : 850 Veff max

MECHANICAL CHARACTERISTICS :

Recommend min. bend radius : 20 mm

Cable crush resistance : NA

Life (connectors) : 500 cycles

ENVIRONMENTAL CHARACTERISTICS :

Operating temperature range : -40° C to +85° C

Remark : NA

Attachment : R161.082.000-TDS, R161.182.000-TDS

C291.305.000 (RG58)-TDS

Cable Assembly is RoHS compliant.

CUSTOMER'S APPROVAL

Service or
Company's stamp

Name
Date

Jacob A 2007-6-11 Creation

Willy

Name Issue Date Modification

Checked by



No.390, Yong He Road,
Shanghai 200072, China

TECHNICAL DATA SHEET CABLE ASSEMBLY

PART NUMBER :R284C0351032

Issue : NA

Date : NA

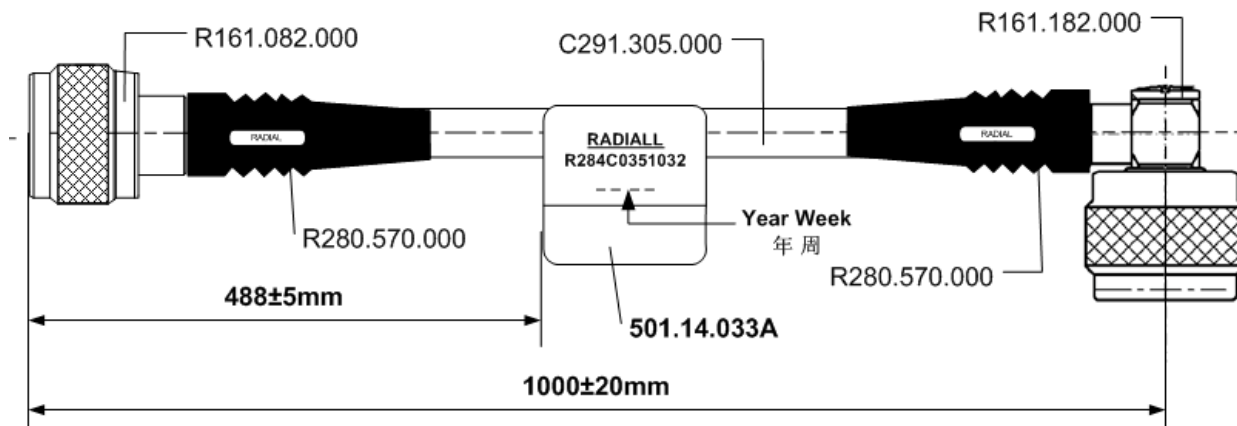
Customer :

Specification : NA

Issue : NA

Date : N/A

All dimensions are in mm



Connectors designation :

Connector 1 : N straight plug full crimp type cable 5/50 S (R161.082.000) Connector 2 : N right angle plug crimp type cable 5/50 S (R161.182.000)

Cable designation :

Flexible Cable 5/50S (RG58)
C291.305.000

Nominal length :

Lg: 1000 mm

Cable colour :

Black

Outer diameter :

4.95 mm

Accessories :

Plastic Boots (R280.570.000)

ELECTRICAL CHARACTERISTICS :

High Frequency

Characteristic impedance : 50 ± 2 Ohms

Frequency range : DC-1GHz

Insertion Loss : 1.01 dB max @ 1GHz & 20°C

VSWR. : TBT

Low Frequency

Insulation Resistance : 5000 MOhms min

Voltage Rating : 850 Veff max

MECHANICAL CHARACTERISTICS :

Recommend min. bend radius : 20 mm

Cable crush resistance : NA

Life (connectors) : 500 cycles

ENVIRONMENTAL CHARACTERISTICS :

Operating temperature range : -40° C to +85° C

Remark : NA

Attachment : R161.082.000-TDS, R161.182.000-TDS

C291.305.000 (RG58)-TDS

Cable Assembly is RoHS compliant.

CUSTOMER'S APPROVAL

Service or
Company's stamp

Name
Date

Jacob	A	2007-6-11	Creation	Willy
Name	Issue	Date	Modification	Checked by



No.390, Yong He Road,
Shanghai 200072, China

TECHNICAL DATA SHEET CABLE ASSEMBLY

PART NUMBER :R284C0351033

Issue : NA

Date : NA

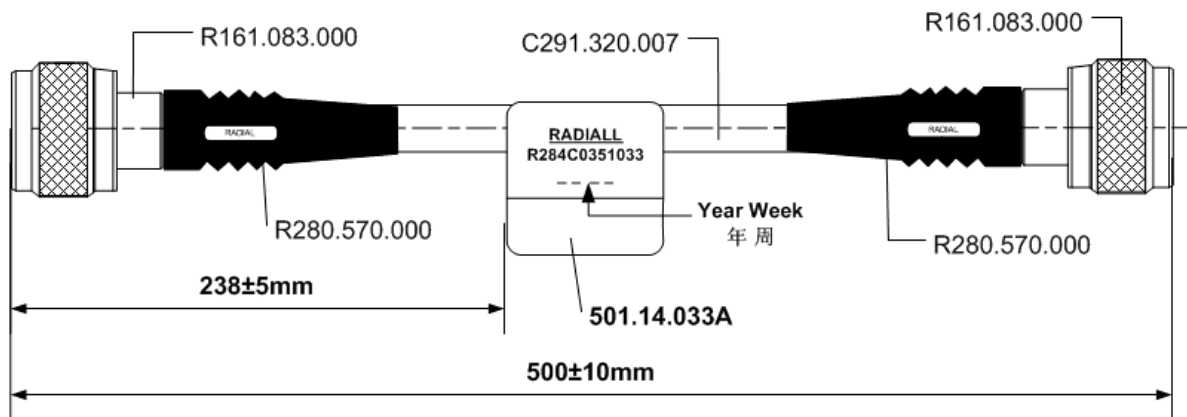
Customer :

Specification : NA

Issue : NA

Date : N/A

All dimensions are in mm



Connectors designation :

Connector 1 : N straight plug full crimp type cable 5/50 D (R161.083.000) Connector 2 : N straight plug full crimp type cable 5/50 D (R161.083.000)

Cable designation :

Flexible Cable 5/50D (RG142)
C291.320.007

Nominal length :

Lg: 500 mm

Cable colour :

Black

Outer diameter :

4.95 mm

Accessories :

Plastic Boots (R280.570.000)

ELECTRICAL CHARACTERISTICS :

High Frequency

Characteristic impedance : 50 ± 2 Ohms

Frequency range : DC-11GHz

Insertion Loss : 0.56 dB max @ 3GHz & 20°C

VSWR. : TBT

Low Frequency

Insulation Resistance : 5000 MOhms min

Voltage Rating : 850 Veff max

MECANICAL CHARACTERISTICS :

Recommend min. bend radius : 25 mm

Cable crush resistance : NA

Life (connectors) : 500 cycles

ENVIRONMENTAL CHARACTERISTICS :

Operating temperature range : -55° C to +155° C

Remark : NA

Attachment : R161.083.000-TDS

C291.320.007 (RG142)-TDS

Cable Assembly is RoHS compliant.

CUSTOMER'S APPROVAL

Service or
Company's stamp

Name
Date

Jacob	A	2007-6-11	Creation	Willy
Name	Issue	Date	Modification	Checked by



No.390, Yong He Road,
Shanghai 200072, China

TECHNICAL DATA SHEET CABLE ASSEMBLY

PART NUMBER :R284C0351034

Issue : NA

Date : NA

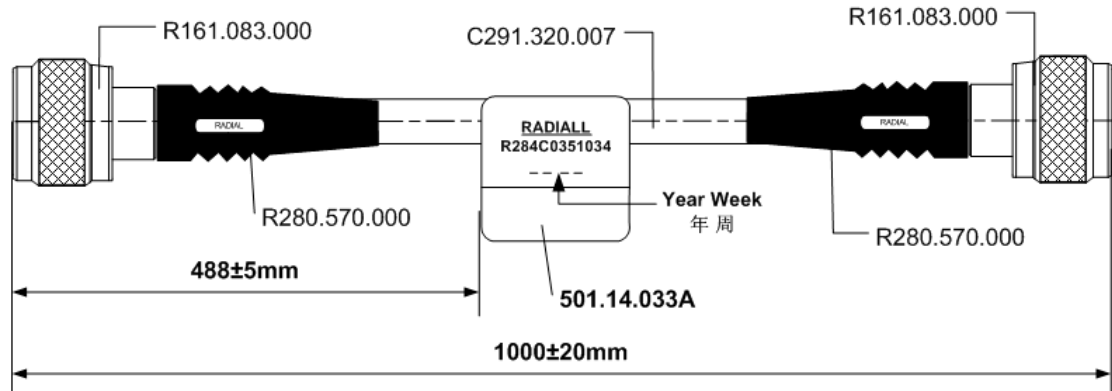
Customer :

Specification : NA

Issue : NA

Date : N/A

All dimensions are in mm



Connectors designation :

Connector 1 : N straight plug full crimp type cable 5/50 D (R161.083.000) Connector 2 : N straight plug full crimp type cable 5/50 D (R161.083.000)

Cable designation :

Flexible Cable 5/50D (RG142)

Nominal length :

C291.320.007
Lg: 1000 mm

Cable colour :

Black

Outer diameter :

4.95 mm

Accessories :

Plastic Boots (R280.570.000)

ELECTRICAL CHARACTERISTICS :

High Frequency

Characteristic impedance : 50 ± 2 Ohms

Frequency range : DC-11GHz

Insertion Loss : 1.01 dB max @ 3GHz & 20°C

VSWR. : TBT

Low Frequency

Insulation Resistance : 5000 MOhms min

Voltage Rating : 850 Veff max

MECHANICAL CHARACTERISTICS :

Recommend min. bend radius : 25 mm

Cable crush resistance : NA

Life (connectors) : 500 cycles

ENVIRONMENTAL CHARACTERISTICS :

Operating temperature range : -55° C to +155° C

Remark : NA

Attachment : R161.082.000-TDS

C291.320.007 (RG142)-TDS

Cable Assembly is RoHS compliant.

CUSTOMER'S APPROVAL

Service or
Company's stamp

Name
Date

Jacob	A	2007-6-11	Creation	Willy
Name	Issue	Date	Modification	Checked by



No.390, Yong He Road,
Shanghai 200072, China

TECHNICAL DATA SHEET CABLE ASSEMBLY

PART NUMBER :R284C0351035

Issue : NA

Date : NA

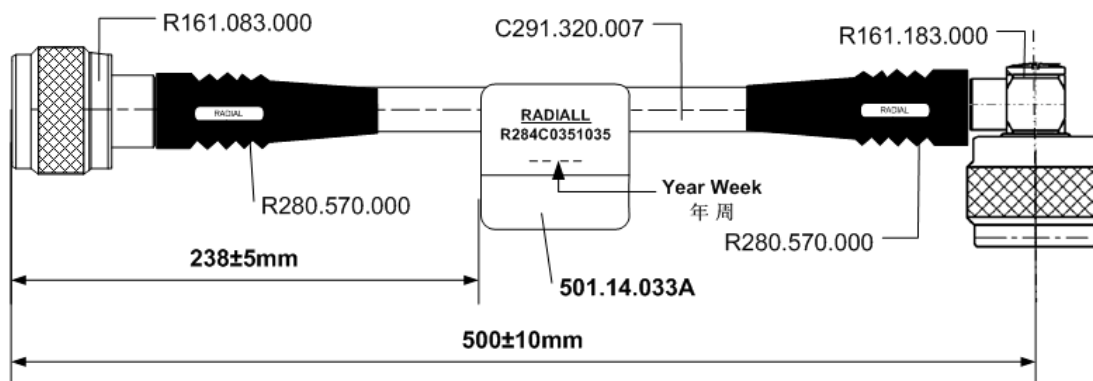
Customer :

Specification : NA

Issue : NA

Date : N/A

All dimensions are in mm



Connectors designation :

Connector 1 : N straight plug full crimp type cable 5/50 D (R161.083.000) Connector 2 : N right angle plug crimp type cable 5/50 D (R161.183.000)

Cable designation :

Flexible Cable 5/50D (RG142)

Nominal length :

C291.320.007
Lg: 500 mm

Cable colour :

Black

Outer diameter :

4.95 mm

Accessories :

Plastic Boots (R280.570.000)

ELECTRICAL CHARACTERISTICS :

High Frequency

Characteristic impedance : 50 ± 2 Ohms

Frequency range : DC-11GHz

Insertion Loss : 0.56 dB max @ 3GHz & 20°C

VSWR. : TBT

Low Frequency

Insulation Resistance : 5000 MOhms min

Voltage Rating : 850 Veff max

MECHANICAL CHARACTERISTICS :

Recommend min. bend radius : 25 mm

Cable crush resistance : NA

Life (connectors) : 500 cycles

ENVIRONMENTAL CHARACTERISTICS :

Operating temperature range : -55° C to +155° C

Remark : NA

Attachment : R161.083.000-TDS, R161.183.00-TDS

C291.320.007 (RG142)-TDS

Cable Assembly is RoHS compliant.

CUSTOMER'S APPROVAL

Service or
Company's stamp

Name
Date

Jacob	A	2007-6-11	Creation	Willy
Name	Issue	Date	Modification	Checked by



No.390, Yong He Road,
Shanghai 200072, China

TECHNICAL DATA SHEET CABLE ASSEMBLY

PART NUMBER :R284C0351036

Issue : NA

Date : NA

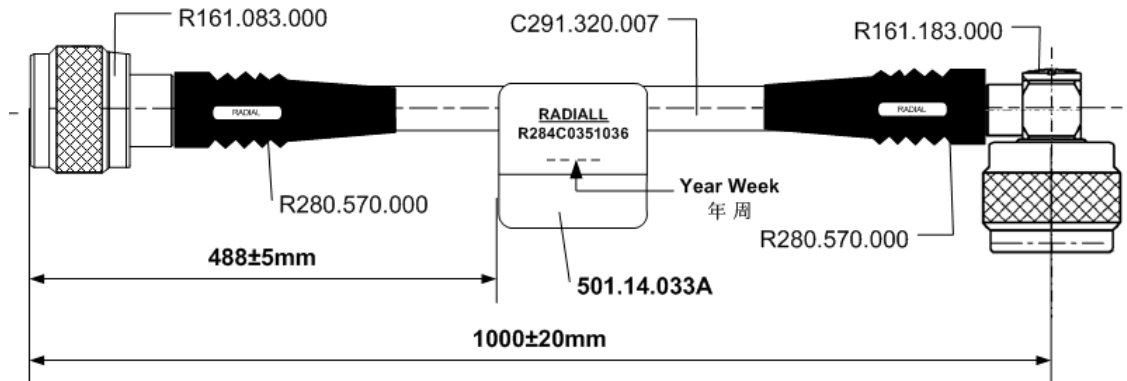
Customer :

Specification : NA

Issue : NA

Date : N/A

All dimensions are in mm



Connectors designation :

Connector 1 :N straight plug full crimp type cable 5/50 D (R161.083.000) Connector 2 : N right angle plug crimp type cable 5/50 D (R161.183.000)

Cable designation :

Flexible Cable 5/50D (RG142)

Nominal length :

C291.320.007
Lg: 1000 mm

Cable colour :

Black

Outer diameter :

4.95 mm

Accessories :

Plastic Boots (R280.570.000)

ELECTRICAL CHARACTERISTICS :

High Frequency

Characteristic impedance : 50 ± 2 Ohms

Frequency range : DC-11GHz

Insertion Loss : 1.01 dB max @ 3GHz & 20°C

VSWR. : TBT

Low Frequency

Insulation Resistance : 5000 MOhms min

Voltage Rating : 850 Veff max

MECHANICAL CHARACTERISTICS :

Recommend min. bend radius : 25 mm

Cable crush resistance : NA

Life (connectors) : 500 cycles

ENVIRONMENTAL CHARACTERISTICS :

Operating temperature range : -55° C to +155° C

Remark : NA

Attachment : R161.082.000-TDS, R161.183.000-TDS

C291.320.007 (RG142)-TDS

Cable Assembly is RoHS compliant.

CUSTOMER'S APPROVAL

Service or
Company's stamp

Name
Date

Jacob	A	2007-6-11	Creation	Willy
Name	Issue	Date	Modification	Checked by



No.390, Yong He Road,
Shanghai 200072, China

TECHNICAL DATA SHEET CABLE ASSEMBLY

PART NUMBER :R284C0351037

Issue : NA

Date : NA

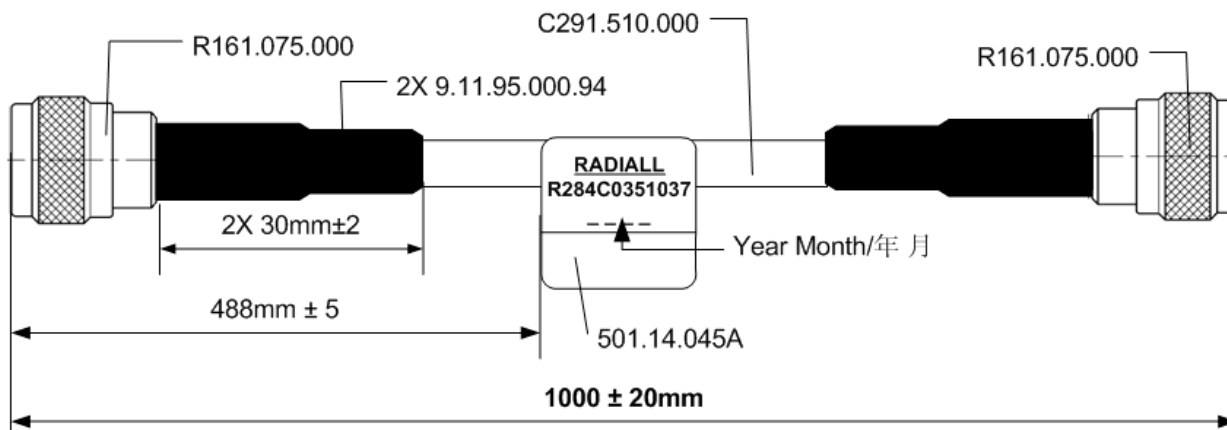
Customer :

Specification : NA

Issue : NA

Date : N/A

All dimensions are in mm



Connectors designation :

Connector 1 : N straight plug full crimp type cable 10/50 S (R161.075.000) Connector 2 : N straight plug full crimp type cable 10/50 S (R161.075.000)

Cable designation :

Flexible Cable 10/50S (RG213)
C291.510.000

Nominal length :

Lg: 1000 mm

Cable colour :

Black

Outer diameter :

10.30 mm

Accessories :

HeatShrink Sleeves (9.11.95.000.94)

ELECTRICAL CHARACTERISTICS :

High Frequency

Characteristic impedance : 50 ± 2 Ohms

Frequency range : DC-1GHz

Insertion Loss : 0.45 dB max @ 1GHz & 20°C

VSWR. : TBT

Low Frequency

Insulation Resistance : 5000 MOhms min

Voltage Rating : 1400 Veff max

MECANICAL CHARACTERISTICS :

Recommend min. bend radius : 40 mm

Cable crush resistance : NA

Life (connectors) : 500 cycles

ENVIRONMENTAL CHARACTERISTICS :

Operating temperature range : -40° C to +85° C

Remark : NA

Attachment : R161.075.000-TDS

C291.510.000 (RG213)-TDS

Cable Assembly is RoHS compliant.

CUSTOMER'S APPROVAL

Service or
Company's stamp

Name
Date

Jacob	A	2007-6-11	Creation	Willy
Name	Issue	Date	Modification	Checked by



No.390, Yong He Road,
Shanghai 200072, China

TECHNICAL DATA SHEET CABLE ASSEMBLY

PART NUMBER :R284C0351038

Issue : NA

Date : NA

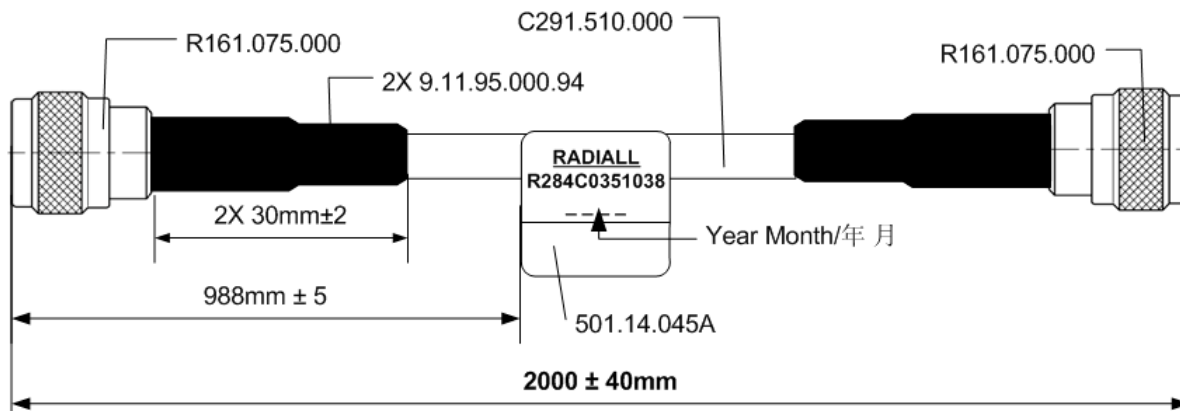
Customer :

Specification : NA

Issue : NA

Date : N/A

All dimensions are in mm



Connectors designation :

Connector 1 : N straight plug full crimp type cable 10/50 S (R161.075.000) Connector 2 : N straight plug full crimp type cable 10/50 S (R161.075.000)

Cable designation :

Flexible Cable 10/50S (RG213)
C291.510.000

Nominal length :

Lg: 2000 mm

Cable colour :

Black

Outer diameter :

10.30 mm

Accessories :

HeatShrink Sleeves (9.11.95.000.94)

ELECTRICAL CHARACTERISTICS :

High Frequency

Characteristic impedance : 50 ± 2 Ohms

Frequency range : DC-1GHz

Insertion Loss : 0.82 dB max @ 1GHz & 20°C

VSWR. : TBT

Low Frequency

Insulation Resistance : 5000 MOhms min

Voltage Rating : 1400 Veff max

MECHANICAL CHARACTERISTICS :

Recommend min. bend radius : 40 mm

Cable crush resistance : NA

Life (connectors) : 500 cycles

ENVIRONMENTAL CHARACTERISTICS :

Operating temperature range : -40° C to +85° C

Remark : NA

Attachment : R161.075.000-TDS

C291.510.000 (RG213)-TDS

Cable Assembly is RoHS compliant.

CUSTOMER'S APPROVAL

Service or
Company's stamp

Name
Date

Jacob	A	2007-6-11	Creation	Willy
Name	Issue	Date	Modification	Checked by



No.390, Yong He Road,
Shanghai 200072, China

TECHNICAL DATA SHEET CABLE ASSEMBLY

PART NUMBER :R284C0351039

Issue : NA

Date : NA

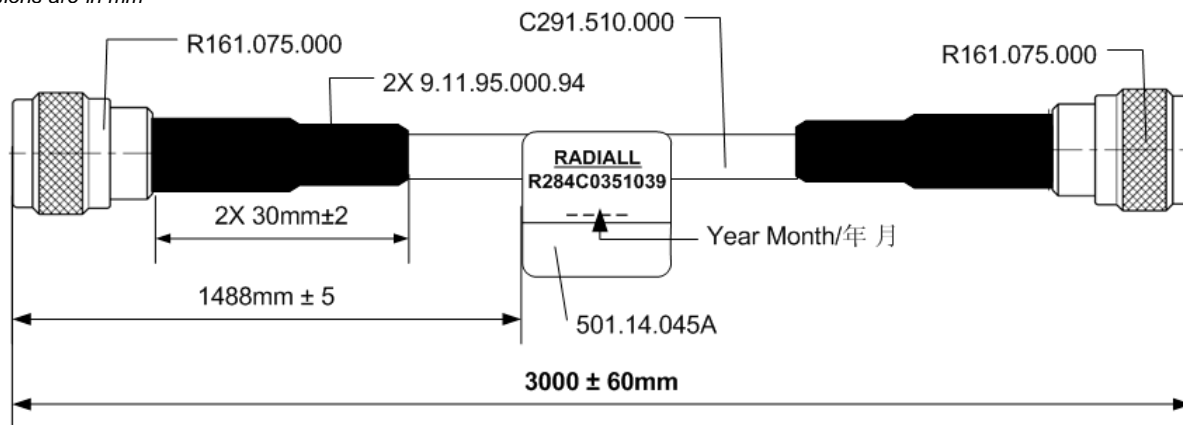
Customer :

Specification : NA

Issue : NA

Date : N/A

All dimensions are in mm



Connectors designation :

Connector 1 : N straight plug full crimp type cable 10/50 S (R161.075.000) Connector 2 : N straight plug full crimp type cable 10/50 S (R161.075.000)

Cable designation :

Flexible Cable 10/50S (RG213)

Nominal length :

C291.510.000

Cable colour :

Black

Outer diameter :

10.30 mm

Accessories :

HeatShrink Sleeves (9.11.95.000.94)

ELECTRICAL CHARACTERISTICS :

High Frequency

Characteristic impedance : 50 ± 2 Ohms

Frequency range : DC-1GHz

Insertion Loss : 1.19 dB max @ 1GHz & 20°C

VSWR. : TBT

Low Frequency

Insulation Resistance : 5000 MOhms min

Voltage Rating : 1400 Veff max

MECHANICAL CHARACTERISTICS :

Recommend min. bend radius : 40 mm

Cable crush resistance : NA

Life (connectors) : 500 cycles

ENVIRONMENTAL CHARACTERISTICS :

Operating temperature range : -40° C to +85° C

Remark : NA

Attachment : R161.075.000-TDS

C291.510.000 (RG213)-TDS

Cable Assembly is RoHS compliant.

CUSTOMER'S APPROVAL

Service or
Company's stamp

Name
Date

Jacob	A	2007-6-11	Creation	Willy
Name	Issue	Date	Modification	Checked by



No.390, Yong He Road,
Shanghai 200072, China

TECHNICAL DATA SHEET CABLE ASSEMBLY

PART NUMBER :R284C0351040

Issue : NA

Date : NA

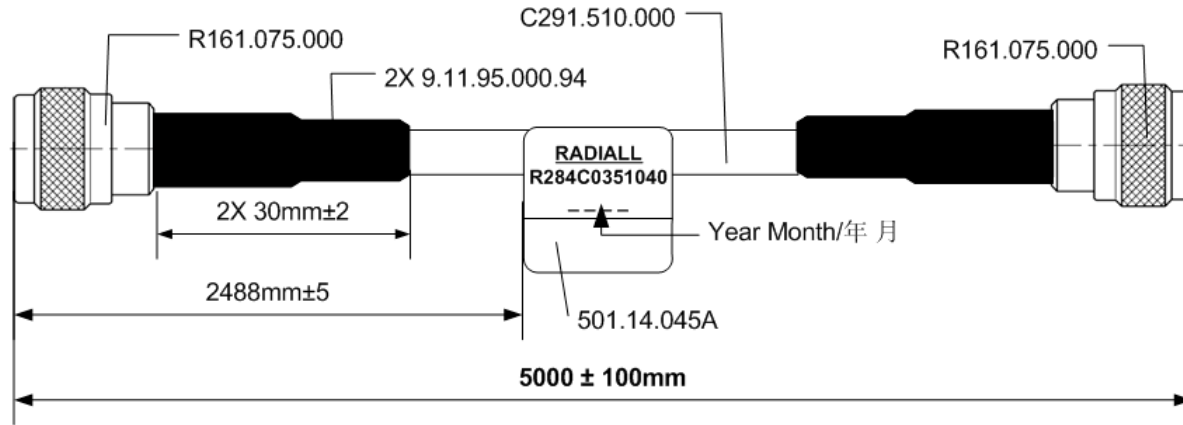
Customer :

Specification : NA

Issue : NA

Date : N/A

All dimensions are in mm



Connectors designation :

Connector 1 : N straight plug full crimp type cable 10/50 S (R161.075.000) Connector 2 : N straight plug full crimp type cable 10/50 S (R161.075.000)

Cable designation :

Flexible Cable 10/50S (RG213)

Nominal length :

C291.510.000
Lg: 5000 mm

Cable colour :

Black

Outer diameter :

10.30 mm

Accessories :

HeatShrink Sleeves (9.11.95.000.94)

ELECTRICAL CHARACTERISTICS :

High Frequency

Characteristic impedance : 50 ± 2 Ohms

Frequency range : DC-1GHz

Insertion Loss : 1.92 dB max @ 1GHz & 20°C

VSWR. : TBT

Low Frequency

Insulation Resistance : 5000 MOhms min

Voltage Rating : 1400 Veff max

MECHANICAL CHARACTERISTICS :

Recommend min. bend radius : 40 mm

Cable crush resistance : NA

Life (connectors) : 500 cycles

ENVIRONMENTAL CHARACTERISTICS :

Operating temperature range : -40° C to +85° C

Remark : NA

Attachment : R161.075.000-TDS

C291.510.000 (RG213)-TDS

Cable Assembly is RoHS compliant.

CUSTOMER'S APPROVAL

Service or
Company's stamp

Name
Date

Jacob	A	2007-6-11	Creation	Willy
Name	Issue	Date	Modification	Checked by



No.390, Yong He Road,
Shanghai 200072, China

TECHNICAL DATA SHEET CABLE ASSEMBLY

PART NUMBER :R284C0351041

Issue : NA

Date : NA

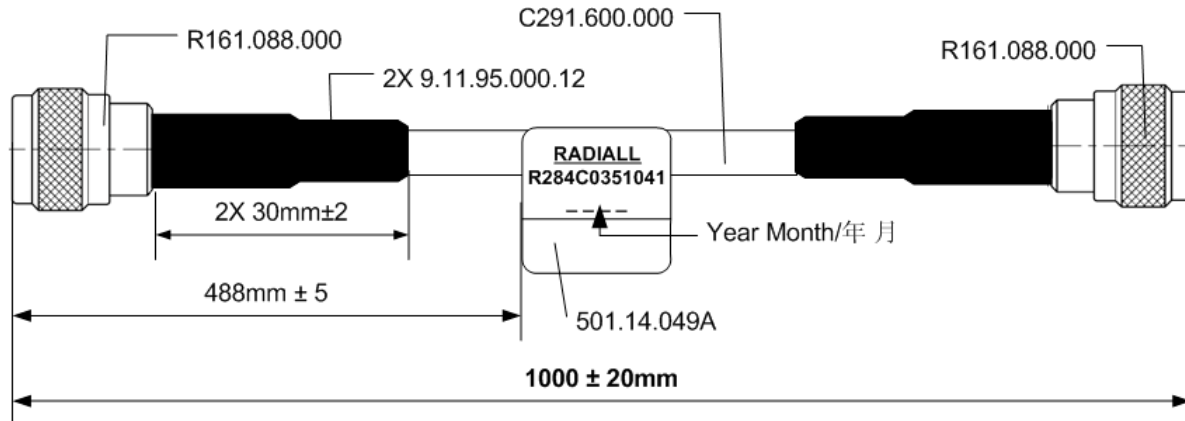
Customer :

Specification : NA

Issue : NA

Date : N/A

All dimensions are in mm



Connectors designation :

Connector 1 : N straight plug full crimp type cable 11/50 D (R161.088.000) Connector 2 : N straight plug full crimp type cable 11/50 D (R161.088.000)

Cable designation :

Flexible Cable 11/50D (RG214)

Nominal length :

C291.600.000
Lg: 1000 mm

Cable colour :

Black

Outer diameter :

10.80 mm

Accessories :

HeatShrink Sleeves (9.11.95.000.12)

ELECTRICAL CHARACTERISTICS :

High Frequency

Characteristic impedance : 50 ± 2 Ohms

Frequency range : DC-11GHz

Insertion Loss : 0.63 dB max @ 3GHz & 20°C

VSWR. : TBT

Low Frequency

Insulation Resistance : 5000 MOhms min

Voltage Rating : 1400 Veff max

MECHANICAL CHARACTERISTICS :

Recommend min. bend radius : 40 mm

Cable crush resistance : NA

Life (connectors) : 500 cycles

ENVIRONMENTAL CHARACTERISTICS :

Operating temperature range : -40° C to +85° C

Remark : NA

Attachment : R161.088.000-TDS

C291.600.000 (RG214)-TDS

Cable Assembly is RoHS compliant.

CUSTOMER'S APPROVAL

Service or
Company's stamp

Name
Date

Jacob	A	2007-6-11	Creation	Willy
Name	Issue	Date	Modification	Checked by



No.390, Yong He Road,
Shanghai 200072, China

TECHNICAL DATA SHEET CABLE ASSEMBLY

PART NUMBER :R284C0351042

Issue : NA

Date : NA

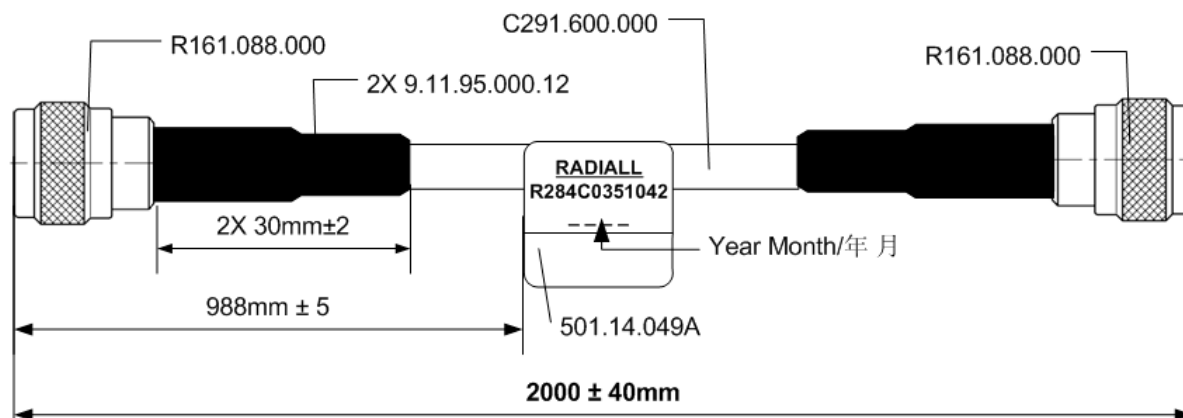
Customer :

Specification : NA

Issue : NA

Date : N/A

All dimensions are in mm



Connectors designation :

Connector 1 : N straight plug full crimp type cable 11/50 D (R161.088.000) Connector 2 : N straight plug full crimp type cable 11/50 D (R161.088.000)

Cable designation :

Flexible Cable 11/50D (RG214)
C291.600.000

Nominal length :

Lg: 2000 mm

Cable colour :

Black

Outer diameter :

10.80 mm

Accessories :

HeatShrink Sleeves (9.11.95.000.12)

ELECTRICAL CHARACTERISTICS :

High Frequency

Characteristic impedance : 50 ± 2 Ohms

Frequency range : DC-11GHz

Insertion Loss : 1.14 dB max @ 3GHz & 20°C

VSWR. : TBT

Low Frequency

Insulation Resistance : 5000 MOhms min

Voltage Rating : 1400 Veff max

MECANICAL CHARACTERISTICS :

Recommend min. bend radius : 40 mm

Cable crush resistance : NA

Life (connectors) : 500 cycles

ENVIRONMENTAL CHARACTERISTICS :

Operating temperature range : -40° C to +85° C

Remark : NA

Attachment : R161.088.000-TDS

C291.600.000 (RG214)-TDS

Cable Assembly is RoHS compliant.

CUSTOMER'S APPROVAL

Service or
Company's stamp

Name
Date

Jacob	A	2007-6-11	Creation	Willy
Name	Issue	Date	Modification	Checked by



No.390, Yong He Road,
Shanghai 200072, China

TECHNICAL DATA SHEET CABLE ASSEMBLY

PART NUMBER :R284C0351043

Issue : NA

Date : NA

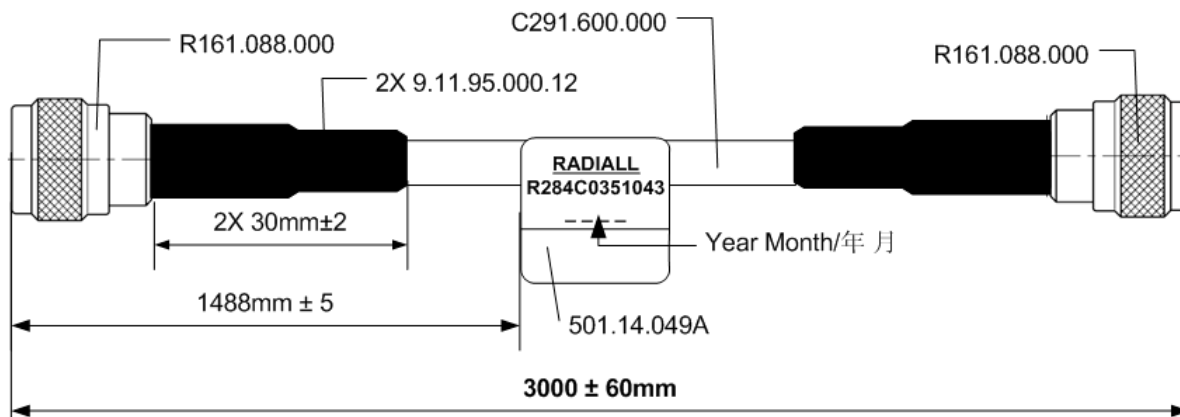
Customer :

Specification : NA

Issue : NA

Date : N/A

All dimensions are in mm



Connectors designation :

Connector 1 :N straight plug full crimp type cable 11/50 D (R161.088.000) Connector 2 : N straight plug full crimp type cable 11/50 D (R161.088.000)

Cable designation :

Flexible Cable 11/50D (RG214)

Nominal length :

C291.600.000

Cable colour :

Black

Outer diameter :

10.80 mm

Accessories :

HeatShrink Sleeves (9.11.95.000.12)

ELECTRICAL CHARACTERISTICS :

High Frequency

Characteristic impedance : 50 ± 2 Ohms

Frequency range : DC-11GHz

Insertion Loss : 1.66 dB max @ 3GHz & 20°C

VSWR. : TBT

Low Frequency

Insulation Resistance : 5000 MOhms min

Voltage Rating : 1400 Veff max

MECHANICAL CHARACTERISTICS :

Recommend min. bend radius : 40 mm

Cable crush resistance : NA

Life (connectors) : 500 cycles

ENVIRONMENTAL CHARACTERISTICS :

Operating temperature range : -40° C to +85° C

Remark : NA

Attachment : R161.088.000-TDS

C291.600.000 (RG214)-TDS

Cable Assembly is RoHS compliant.

CUSTOMER'S APPROVAL

Service or
Company's stamp

Name
Date

Jacob A 2007-6-11 Creation

Willy

Name Issue Date Modification

Checked by



No.390, Yong He Road,
Shanghai 200072, China

TECHNICAL DATA SHEET CABLE ASSEMBLY

PART NUMBER :R284C0351044

Issue : NA

Date : NA

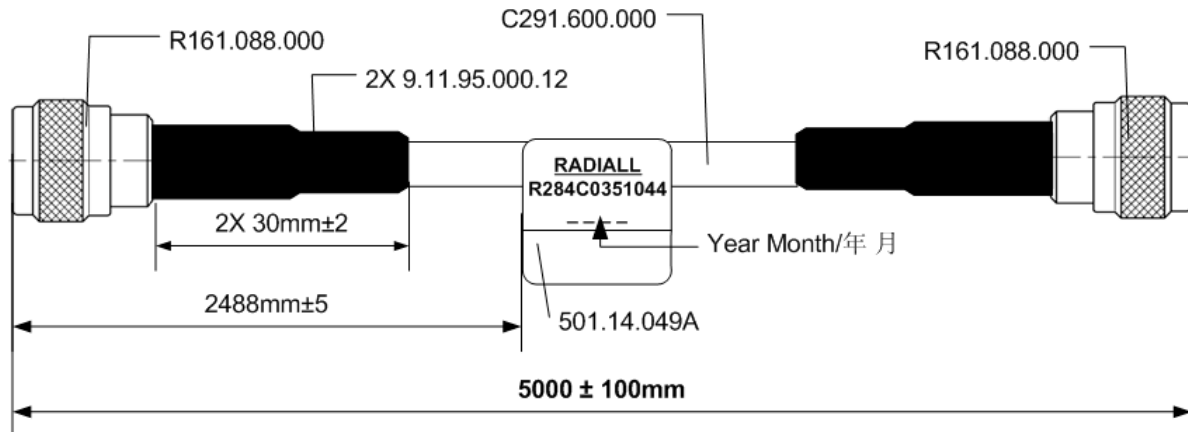
Customer :

Specification : NA

Issue : NA

Date : N/A

All dimensions are in mm



Connectors designation :

Connector 1 :N straight plug full crimp type cable 11/50 D (R161.088.000) Connector 2 : N straight plug full crimp type cable 11/50 D (R161.088.000)

Cable designation :

Flexible Cable 11/50D (RG214)

Nominal length :

C291.600.000
Lg: 5000 mm

Cable colour :

Black

Outer diameter :

10.80 mm

Accessories :

HeatShrink Sleeves (9.11.95.000.12)

ELECTRICAL CHARACTERISTICS :

High Frequency

Characteristic impedance : 50 ± 2 Ohms

Frequency range : DC-11GHz

Insertion Loss : 2.68 dB max @ 3GHz & 20°C

VSWR. : TBT

Low Frequency

Insulation Resistance : 5000 MOhms min

Voltage Rating : 1400 Veff max

MECHANICAL CHARACTERISTICS :

Recommend min. bend radius : 40 mm

Cable crush resistance : NA

Life (connectors) : 500 cycles

ENVIRONMENTAL CHARACTERISTICS :

Operating temperature range : -40° C to +85° C

Remark : NA

Attachment : R161.088.000-TDS

C291.600.000 (RG214)-TDS

Cable Assembly is RoHS compliant.

CUSTOMER'S APPROVAL

Service or
Company's stamp

Name
Date

Jacob	A	2007-6-11	Creation	Willy
Name	Issue	Date	Modification	Checked by

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [radiall](#) manufacturer:

Other Similar products are found below :

[F760858219](#) [8959-1511-004](#) [5919-1503-000](#) [7101-1541-010](#) [7105-1561-010](#) [MD11-035](#) [81-6201-0450](#) [9074-9513-000](#) [9620-9003-151](#)
[R113425097](#) [R114305000W](#) [R124075210](#) [R125055000](#) [R125512000W](#) [R141154000W](#) [R141572000](#) [R143012000](#) [R143235161W](#)
[R166268000](#) [R176019000](#) [R191841001W](#) [R282102000](#) [R282744220](#) [R282918120](#) [R404770000](#) [R414430150](#) [R414520150](#) [R433514700](#)
[R570022105](#) [R570123005](#) [R570363010](#) [R570442000](#) [R570E52010](#) [R574402410](#) [R585423230](#) [R114425000](#) [R124510000](#) [R125052500](#)
[R125320020W](#) [R141331500W](#) [R162017000W](#) [R176404000](#) [R191970091](#) [R282120010](#) [R282750000](#) [R317270000](#) [R404110150](#)
[R404280150](#) [R404755000](#) [R413210150](#)