# **GR874<sup>®</sup>** General-Purpose Coaxial Components

**Over 25 years of design refinement** GenRad entered the coaxial component field over 25 years ago with the introduction of the GR874® connector. This connector offered not only excellent electrical performance but a major convenience feature — any two, although identical, could be mated. The hermaphrodite, quick-connect GR874 connector was soon joined by a family of circuit elements and adaptors using it. GR874-equipped instruments were added to solve the special measurement problems of vhf and uhf and the availability of these precise measuring instruments in turn made possible a continuous refinement of the basic connector.

A universal choice The GR874 connector has gained wide popularity; highly respected instrument manufacturers have put the electrical and physical advantages of these connectors to good use on their products.

Based on the GR874 connector is a full line of coaxial components and instruments so that a user of the GR874-equipped laboratory need seldom turn to other connector types for a needed element. If he does, there are GR874 adaptors to fit most other common types of connector.

Locking connectors The GR874 connector is available in both the common nonlocking version and a high-performance locking version. The locking version has a threaded coupling nut that permits the two connectors to be mechanically locked together in a stable, semi-permanent union for better electrical repeatability, lower leakage, and less chance of accidental disconnection. The quick-connect/disconnect feature is retained if the coupling nut is not engaged.

**Electrical characteristics** The GR874 connector has truly outstanding reflection characteristics among standard, general-purpose coaxial connectors in the dc-to-9 GHz frequency range. Its SWR performance is typically superior to that of the type N connector, for example. Its low level of reflections at high frequencies makes the connector of particular value in pulse applications and in time-domain reflectometry. GR874 cable connectors, in fact, offer SWR performance superior to that of any cable with which they can be used and therefore add no significant reflections when used in cabled measurement set-ups. They also provide very low contact resistance, an important requirement to minimize intermodulation in multichannel communications systems.





**Mechanical characteristics** The elements of a GR874 connector include an inner conductor, an outer conductor, a supporting polystyrene bead, a phosphor-bronze retaining ring, and a threaded coupling nut. All metal parts are machined and formed to very close tolerances; all are made of hard-drawn brass, except for the center conductor which is heat-treated beryllium copper to ensure good gripping capability and long wear. A bright-alloy finish on all surfaces produces good conductivity for low loss and gives long-lasting protection against tarnish.

Inner and outer conductors are similar in principle; each is a tube with four longitudinal slots in one end, with two opposite quadrants displaced inward. When two connectors are joined, the undisplaced quadrants of one overlap the displaced quadrants of the other.



Leakage - note advantage of locking version (874-BBL).

GR 874 - B

# **GR874<sup>®</sup> 50-Ohm Connectors**

#### **Basic Connectors**

For use on rigid, 14-mm, air-dielectric 50- $\!\Omega$  coaxial lines or with capacitance, inductance, and resistance standards.

Frequency: Dc to 9 GHz.

**Electrical:** IMPEDANCE: 50  $\Omega$ . INPUT VOLTAGE: Up to 1500 V pk. POWER, average into 50- $\Omega$  load: Up to 40 kW, dc to 50 kHz, decreasing as  $1/\sqrt{f}$  to 0.1 kW at 10 GHz. **Mechanical:** DIMENSIONS: Non-locking, 1.19 in. (30 mm) x 0.813 in. (21 mm) dia; locking, same length x 1 in. (25 mm) dia. WEIGHT: 0.2 lb (0.1 kg) net, 1 lb (0.5 kg) shipping.

National stock numbers are listed at the back of the catalog.

Catalog Number



Basic 50-Ω Connector 874-B, non-locking 874-BBL, locking



Typical SWR of pairs of connectors

non-locking

locking

#### **Cable Connectors**

For use with more than 40 different RG types of coaxial cable. Each cable connector consists of a basic connector, plus inner and outer transition pieces, a soft copper ferrule, a heat disk, and a flexible cable guard. The transition pieces maintain the 50-ohm characteristic impedance of the con-nector throughout the reduction to the cable diameter. The cable inner conductor is soldered to the inner transition piece: the cable braid and jacket are crimped to the outer transition by the specially perforated ferrule. Braid and jacket are thus securely fastened, to minimize reflections and leakage. A neoprene cable guard serves as a protective handle. Sized to grip the cable securely without compressing it, the cable guard adds to the quick-connect/disconnect convenience of the connector.

Frequency: Dc to 7.5 GHz.

Impedance: 50Ω.

Input Voltage, peak: 874-CA, -CLA, -C8A, -CL8A: Up to 1000 V. 874-C58A, -CL58A, -C62A, -CL62A: Up to 500 V. 874-C174A, -CL174A: Up to 300 V. Power, average into 50- $\Omega$  load: 874-CA, -CLA, -C8A, -CL8A: Up to 20 kW, dc to 100 kHz, decreasing as 1/ $\sqrt{f}$  to 0.1 kW

at 5 GHz. 874-C58A, -CL58A, -C62A, -CL62A: Up to 5 kW, dc to 500 kHz, decreasing as  $1/\sqrt{f}$  to 0.1 kW at 1 GHz. 874-C174A, -CL174A: Up to 1.8 kW, dc to 300 kHz decreasing as  $1/\sqrt{f}$  to 0.1 kW at 80 MHz.

Mechanical: DIMENSIONS: 2.69 in. (68 mm) long x 1 in. (25 mm) dia. WEIGHT: 0.2 lb (0.1 kg) net, 1 lb (0.5 kg) shipping.

#### **Panel Connectors**

For use on equipment panels. Connectors are available to fit popular cable sizes and wire leads. They are mounted to a panel by means of a flange and four screws; the non-locking connector can be mounted either front or back. The recessed connectors protrude forward only 0.13 in. (3.2 mm), for space saving and neatness.

Frequency: Dc to 7.5 GHz.

Input Voltage, peak: 874-PBA, -PLA, -PRLA, -PB8A, -PL8A, -PRL8A: Up to 1000 V. 874-PB58A, -PL58A, -PRL58A, -PB62A, -PL62A, -PRL62A: Up to 500 V.

874-PB174A, -PL174A, -PRL174A: Up to 300 V. 874-PLT, -PRLT: Up to 1500 V. **Power, average into 50-**Ω**load**:874-PBA, -PLA, -PRLA, -PB8A, -PL8A, -PRL8A: Up to 20 kW, dc to 100 kHz decreasing as

 $1/\sqrt{f}$  to 0.1 kW at 5 GHz. 874-PB58A, -PL58A, -PRL58A, -PB62A, -PL62A, -PRL62A: Up to 5 kW, dc to 500 kHz, decreasing as  $1/\sqrt{f}$  to 0.1 kW at 1 GHz

874-PB174A, -PL174A, -PRL174A: Up to 1.8 kW, dc to 300 kHz, decreasing as  $1/\sqrt{f}$  to 0.1 kW at 80 MHz. 874-PLT, -PRLT: Up to 40 kW, dc to 50 kHz, decreasing as  $1/\sqrt{f}$  to 0.1 kW at 10 cm

 $1/\sqrt{f}$  to 0.1 kW at 10 GHz.

Mechanical: WEIGHT: 0.2 lb (0.1 kg) net, 1 lb (0.5 kg) shipping.



non-locking



#### Panel Feedthrough Connector

Mates any pair of GR874 connectors directly through a panel or wall. Can be mounted as recessed or nonrecessed panel locking connector. Can be mounted through thick bulkheads 0.25 to 2 inches (51 mm), or more, in thickness by counterboring

**Electrical:** IMPEDANCE: 50  $\Omega$ , nominal. INPUT VOLTAGE: Up to 1500 V pk. POWER, average into 50- $\Omega$  load: Up to 40 kW, dc to 50 kHz, decreasing as  $1/\sqrt{f}$  to 0.1 kW at 10 GHz.

National stock numbers are listed at the back of the catalog.



Catalog Number

For GR 874-A2 Cable: 874-CA, non-locking 874-CLA, locking 0874-9410 0874-9411 
 Or + OLA
 Ocknig
 Ock+2411

 For 50-Ω
 cable including RG-8A/U, -9B/U, -10A/U, -87A/U, -116/U,
 -156/U, -165/U, -166/U, 213/U, -214/U, 215/U, -225/U, -227/U, and

 non-50-Ω
 cable including RG-11A/U, -12A/U, -13A/U, -638/U, -79B/U,
 -227/U, and

 non-50-Ω
 cable including RG-11A/U, -12A/U, -13A/U, -638/U, -79B/U,
 -89/U, -144/U, -149/U, -216/U:

 874-C48A, non-locking
 0874-9412
 0874-9413

 874-CL8A, locking
 0874-9413

Description

50-Ω Cable Connectors:

For 50-Ω cable including GR 874-A3, RG-29/I	J, -55/U series, -58A/U
series, -141A/U, -142A/U, -159/U, -23/U:	
874-C58A, non-locking	0874-9414
874-CL58A, locking	0874-9415
For non-50-Ω cable including RG59/U, -62/U -210/U:	series, -71B/U, -140/U,
874-C62A, non-locking	0874-9416
874-CL62A, locking	0874-9417
For 50- $\Omega$ cable including RG-174/U, -188/U, cable including RG-161/U, 187/U, 170/U	-316/U, and non-50- $\Omega$

874-C174A, non-locking 874-CL174A, locking -187/U, -179/U: 0874-9418 0874-9419

50-Ω Panel Connectors:	
For GR 874-A2 Cable: 874-PBA, non-locking	0074 0440
874-PLA, locking	0874-9440 0874-9441
874-PRLA, recessed locking	0874-9461
For 50-Ω Cable including RG-8A/U, -9B/U, -10A/	U, -87A/U, -116/U,
-156/U, -165/U, -166/U, -213/U, -214/U, -215/U, -	225/U, -227/U, and
non-50-Ω cable including RG-11A/U, -12A/U, -13A/ -89/U, -144/U, -149/U, -216/U:	/U, -63B/U, -79B/U,
874-PB8A, non-locking	0874-9442
874-PL8A, locking	0874-9443
874-PRL8A, recessed locking	0874-9463
For 50-Ω cable including GR 874-A3, RG-29/U, - series, -141A/U, -142/U, -159/U, -223/U:	55/U series, -58/U
874-PB58A, non-locking	0874-9444
874-PL58A, locking	0874-9445
874-PRL58A, recessed locking	0874-9465
For non50- $\Omega$ cable including RG59/U, -62/U seri -210/U:	es, -71B/U, -140/U,
874-PB62A, non-locking	0874-9446
874-PL62A, locking	0874-9447
874-PRL62A, recessed locking	0874-9467
For 50- $\Omega$ cable including RG-174/U, -188/U, -31 cable including RG-161/U, -187/U, -179/U:	.6/U, and non-50- $\Omega$
874-PB174A, non-locking	0874-9448
874-PL174A, locking	0874-9449
874-PRL174A, recessed locking	0874-9469
For Wire Leads:	
874-PLT, locking	0874-9459
874-PRLT, recessed locking	0874-9479



874-PFL Panel Feedthrough Connector

## GR874° 50-Ohm Adaptors

Conversion These adaptors provide easy conversion from the GR874® connector to most popular military and industrial coaxial connectors. Many of the adaptors are available with locking GR874 connectors to allow semipermanent attachment of the adaptor while ensuring stable electrical performance.

Without degradation GR874 adaptors extend the usefulness of GR874 connectors without sacrificing electrical performance. The SWR of the combination of GR874 connector and GR874 adaptor is actually comparable to that of the "other series" connector alone.

Excellent for OEM applications Original-equipment manufacturers recognize the possibilities of these adaptors in combination with the GR874 recessed panel connector. An instrument originally equipped with these connectors can be quickly converted by means of appropriate GR874 adaptors to almost any coaxial connector series; the resulting panel connector protrudes less than an inch in front of the panel.

### **50-Ohm Adaptor Kit**

#### fifteen adaptors in one neat package provide the answer to the connector dilemma

Tame the connector menagerie Your device is fitted with type N connectors, your test equipment with UHF, and your patch cords with BNC - is that what plagues you? Or have you just wasted ten minutes trying to force one SMA plug onto another? Frustrating as these experiences may be, they're inevitable because of the multitude of connector types available to manufacturers. There is a bright side, however, and it comes in the form of a small gray box from GenRad. The box contains 15 different adaptor types that allow you to connect to any of 9 popular commercial and military connector types - conveniently and with a minimum of the usual fumbling.

With a double approach All adaptors in the kit have one connector type in common, the GR874. These connectors are hermaphroditic; i.e., any two, although identical, can be plugged together - no more worrying about whether you need a jack or a plug or whatever.

One approach to the problem is simply to connect the appropriate adaptor to each end of a GR874® patch cord and then connect it from one device to the other.

Replace countless adaptors Because any two GR874 adaptors mate, a few of them can perform a cross-connection task that would otherwise involve a costly collection of direct adaptors. For example, interconnection of types BNC, C, Microdot, N, TNC, and UHF plugs and jacks would require 72 direct adaptors, whereas only 12 GR874 adaptors are needed to do the same job. (See Table.)

The mathematics of coaxial adaptors

GIVEN: n types of coaxial connectors FIND: the number of adaptors required to be able to interconnect any jack or plug to any other one.

n	With standard coaxial adaptors: 2n(n - 1)	With GenRad coaxial adaptors: 2n
2	4	4
4	20	8
6	60	12
8	112	16

Equally simple is a second approach. Connect one adaptor to another, with the second adaptor appropriate to whatever type of patch cord you have available.

Supplied: In addition to the adaptors listed below, the kit also includes one 874-T tee connector to connect stubs and other elements in shunt with a coaxial line, one 874-EL 90° ell rightangle line section, and one 874-R33 three-foot 50-n cable terminated on one end with a GR874 connector and on the other with banana plugs.

Qty	Contains GR874 and	GR Type	Qty	Contains GR874 and	GR Type
2 2 1 1 1 3 3	BNC jack BNC plug C jack C plug HN jack HN plug N jack N plug	874-QBJA 874-QBPA 874-QCJA 874-QCP 874-QHJA 874-QHPA 874-QNJA 874-QNP	1 1 1 2 2 1 (See	SMA jack SMA plug TNC jack TNC plug UHF jack UHF plug banana jacks also preceding pa	874-QMMJ 874-QMMP 874-QTNJ 874-QUJ 874-QUJ 874-QUP 874-Q2 ragraph.)

Mechanical: All components housed in a rugged steel case with piano hinge, 2 clasps, and carrying handle. DIMEN-SIONS: (wxhxd): 18.5x4x7 in. (470x102x178 mm). WEIGHT: 4.5 lb (2.1 kg) net, 6 lb (2.8 kg) shipping.

Description	Catalog Number
874-9099 Adaptor Kit	0874-9099



National stock numbers are listed at the back of the catalog.

## GR874° 50-Ohm Adaptors

### **Adaptors to BNC**

Four adaptors are available; two include a BNC jack with either a non-locking or a locking GR874 connector, and two include a BNC plug with either a non-locking or a locking GR874 connector.

Frequency: Dc to 8.5 GHz. Electrical: IMPEDANCE: 50  $\Omega$ , nominal. INPUT VOLTAGE: Up to 500 V pk. POWER, average into 50-Ω load: Up to 5 kW, dc to 500 kHz, decreasing as  $1/\sqrt{f}$  to 0.1 kW at 1 GHz. Mechanical: WEIGHT: 0.2 lb (0.1 kg) net, 1 lb (0.5 kg) shipping.

### Adaptors to C

Two adaptors are available; one includes a type C jack, and the other includes a type C plug. Each uses a non-lock-ing GR874 connector on the other end.

#### Frequency: Dc to 8.5 GHz.

Electrical: IMPEDANCE: 50  $\Omega$  nominal. INPUT VOLTAGE: Up to 1000 V pk. POWER, average into 50-Ω load: Up to 20 kW, dc to 100 kHz, decreasing as  $1/\sqrt{f}$  to 0.1 kW at 5 GHz. Mechanical: WEIGHT: 0.2 lb (0.1 kg) net, 1 lb (0.5 kg) shipping.

#### **Adaptors to HN**

Two adaptors are available; one includes a type HN jack and the other includes a type HN plug. Each uses a GR874 nonlocking connector on the other end.

**Frequency:** Dc to 8.5 GHz. **Electrical:** IMPEDANCE: 50  $\Omega$ , nominal. INPUT VOLTAGE: Up to 1500 V pk. POWER, average into 50- $\Omega$  load: Up to 40 kW, dc to 50 kHz, decreasing as  $1/\sqrt{f}$  to 0.1 kW at 10 GHz. Mechanical: WEIGHT: 0.2 lb (0.1 kg) net, 1 lb (0.5 kg) shipping.

#### Adaptors to Microdot

Two adaptors are available; one includes a Microdot jack, and the other includes a Microdot plug. Each uses a non-locking GR874 connector on the other end.

Frequency: Dc to 4 GHz. Electrical: IMPEDANCE: 50  $\Omega$ , nominal. INPUT VOLTAGE: Up to 300 V pk. POWER, average into 50-n load: Up to 1.8 kW, dc to 300 kHz, decreasing as  $1/\sqrt{f}$  to 0.1 kW at 80 MHz. Mechanical: WEIGHT: 0.2 lb (0.1 kg) net, 1 lb (0.5 kg) shipping

National stock numbers are listed at the back of the catalog.

#### **GR874® ADAPTORS** 94



50-Ω Adaptors to BNC 874-QBJA, BNC jack, non-locking GR874 connector 874-QBJA, BNC jack, locking GR874 connector 874-QBPA, BNC plug, non-locking GR874 connector 874-QBPAL, BNC plug, locking GR874 connector

0874-9700 0874-9701 0874-9800 0874-9801



50-Ω Adaptors to C 874-QCJA, C jack, non-locking GR874 connector 874-QCP, C plug, non-locking GR874 connector

0874-9702 0874-9802



50-Ω Adaptors to HN 874-QHJA, HN jack, non-locking GR874 connector 874-QHPA, HN plug, non-locking GR874 connector





874-QMDJ

50-Ω Adaptors to Microdot 874-QMDJ, Microdot jack, non-locking GR874 connector 0874-9720 874-QMDP, Microdot plug, non-locking GR874 connector

#### Adaptors to N

Four adaptors are available; two include a type N jack with either a non-locking or a locking GR874 connector, and two include a type N plug with either a non-locking or a locking GR874 connector.

#### Frequency: Dc to 8.5 GHz.

to 1000 V pk. POWER, average into 50- $\Omega$  load: Up to 20 kW, dc to 100 kHz, decreasing as  $1/\sqrt{f}$  to 0.1 kW at 5 GHz. Mechanical: WEIGHT: 0.2 lb (0.1 kg) net, 1 lb (0.5 kg) shipping.

#### Adaptors to SMA

Four adaptors are available; two include an SMA jack with either a non-locking or a locking GR874 connector, and two include an SMA plug with either a non-locking or a locking GR874 connector. These adaptors also mate with NPM, STM, and others.

Frequency: Dc to 8.5 GHz. Electrical: IMPEDANCE: 50  $\Omega$ , nominal. INPUT VOLTAGE: Up to 300 V pk. POWER, average into 50-Ω load: Up to 1.8 kW, dc to 300 kHz, decreasing as  $1/\sqrt{f}$  to 0.1 kW at 80 MHz. Mechanical: WEIGHT: 0.2 lb (0.1 kg) net, 1 lb (0.5 kg) shipping.

#### Adaptors to TNC

Two adaptors are available; one includes a TNC jack, and the other includes a TNC plug. Each uses a non-locking GR874 connector on the other end.

#### Frequency: Dc to 8.5 GHz.

Electrical: IMPEDANCE: 50 Ω, nominal. INPUT VOLTAGE: Up to 500 V pk. POWER, average into 50-Ω load: Up to 5 kW, dc to 500 kHz, decreasing as  $1/\sqrt{f}$  to 0.1 kW at 1 GHz. Mechanical: WEIGHT: 0.2 lb (0.1 kg) net, 1 lb (0.5 kg) shipping. Catalog

Description	Number
50-Ω Adaptors to TNC 874-QTNJ, TNC jack, non-locking GR874 connector	0874-9716
874-QTNP, TNC plug, non-locking GR874 connector	0874-9816

#### Adaptors to UHF

Three adaptors are available; two include a UHF jack with either a non-locking or a locking GR874 connector, and one includes a UHF plug with a non-locking GR874 connector.

dc to 500 kHz, decreasing as  $1/\sqrt{f}$  to 0.1 kW at 1 GHz. Mechanical: WEIGHT: 0.2 lb (0.1 kg) net, 1 lb (0.5 kg) shipping.

#### Adaptor to 7-mm Precision

One adaptor is available and includes an Amphenol APC-7. 7-mm precision, connector on one end and a locking GR874 connector on the other end.

#### Frequency: Dc to 8.5 GHz.

**Electrical:** IMPEDANCE: 50  $\Omega$ , nominal. INPUT VOLTAGE: Up to 1000 V pk. POWER, average into 50- $\Omega$  load: Up to 20 kW, dc to 100 kHz, decreasing as  $1/\sqrt{f}$  to 0.1 kW at 5 GHz. Mechanical: WEIGHT: 0.2 lb (0.1 kg) net, 1 lb (0.5 kg) shipping.

National stock numbers are listed at the back of the catalog.



50-Ω Adaptors to N	
874-QNJA, N jack, non-locking GR874 connector	0874-9710
874-QNJL, N jack, locking GR874 connector	0874-9711
874-QNP, N plug, non-locking GR874 connector	0874-9810
874-QNPL, N plug, locking GR874 connector	0874-9811



874-QMMP

50-Ω Adaptors to SMA 874-QMMJ, SMA jack, non-locking GR874 connector 874-QMMJL, SMA jack, locking GR874 connector 874-QMMP, SMA plug, non-locking GR874 connector 874-QMMPL, SMA plug, locking GR874 connector

0874-9722 0874-9723 0874-9822 0874-9823

Catalog

Number







50-Ω Adaptors to UHF 874-QUJ, UHF jack, non-locking GR874 connector 874-QUJL, UHF jack, locking GR874 connector 874-QUP, UHF plug, non-locking GR874 connector





50-Ω Adaptor to 7-mm Precision 874-QAP7L, Amphenol APC-7, locking GR874-connector 0874-9791

#### Adaptor to GR900<sup>®</sup> Connector

One adaptor is available and includes a GR900 precision connector on one end and a locking GR874 connector on the other end.

#### Frequency: Dc to 8.5 GHz.

**Electrical:** IMPEDANCE: 50  $\Omega$ , nominal. INPUT VOLTAGE: Up to 1500 V pk. POWER, average into 50- $\Omega$  load: Up to 40 kW, dc to 50 kHz, decreasing as  $1/\sqrt{f}$  to 0.1 kW at 10 GHz. **Mechanical:** WEIGHT: 0.2 lb (0.1 kg) net, 1 lb (0.5 kg) shipping.

#### Adaptor to Binding Posts

One adaptor is available and includes a pair of 0.75-inspaced binding posts on one end and a non-locking GR874 connector on the other end. Mates with banana plugs. (Note: A single post is also available, on the 874-MB Coupling Probe.)

Mechanical: WEIGHT: 0.2 lb (0.1 kg) net, 1 lb (0.5 kg) shipping.



50-Ω Adaptor to GR900 874-Q900L, GR900 and locking GR874 Connectors 0874-9709



50-Ω Adaptor to binding post 874-Q2, jacks, non-locking GR874 connector

0874-9870

#### Adaptors to Banana Plugs

Two adaptors are available; each includes a pair of 0.75-in.spaced banana plugs and a non-locking GR874 connector on the other end. One adaptor is completely shielded; the other has unshielded banana plugs.

Mechanical: WEIGHT: 0.2 lb (0.1 kg) net, 1 lb (0.5 kg) shipping.

### BNC Plug with Cable and GR874® Connector

 $50\text{-}\Omega$  shielded cable connects between BNC jack and GR874 coaxial connector. The GR874 end has the space-saving hammerhead shape (axis perpendicular to cable), so convenient when your cable runs parallel to the instrument panel.

Mechanical: LENGTH: 3 ft. (920 mm). NET WEIGHT: 3 oz (85 g).



50-Ω Adaptors to banana plugs 777-Q3, shielded plugs 874-Q10, unshielded plugs





776-B Patch Cord

## **GR874**<sup>®</sup> Terminations and Attenuators for 50-Ohm Systems

ping.

### **Short-Circuit Terminations**

Short-circuit terminations are useful in establishing initial coaxial line-length conditions for impedance measurements. Each termination consists of a fixed short-circuit mounted in a GR874 connector. Each of three versions has a counterpart open-circuit termination.

Frequency: Dc to 7 GHz; to 9 GHz if connector is locked. Plane Position: Short-circuit plane is effectively 0 to 0.07 cm toward load from the generator face of bead, except in -WN3 where it is 3.2 cm (see drawing). (3.2 cm correspond to the bead-to-reference-plane distance in 874-ML Component Mount).

Description	Catalog Number	
Short-Circuit Terminations for 50-Ω Lines 874-WN, non-locking GR874 connector 874-WNL, locking GR874 connector 874-WN3, non-locking GR874 connector	0874-9970 0874-9971 0874-9972	

(ELECTRICALLY 3.2 cm) POLYSTYRENE POSITION OF

Mechanical: WEIGHT: 0.2 lb (0.1 kg) net, 1 lb (0.5 kg) ship-



50 0.05

POLYSTYRENE

BEAD

874-WOL

874-W03

### **Open-Circuit Terminations**

Open-circuit terminations are useful in establishing initial coaxial line-length conditions for impedance measurements and as a shielding cap for open-circuited lines.

Frequency: Dc to 7 GHz; to 9 GHz if locked.

Plane Position (effective position of open-circuit plane, measured from generator face of bead, toward load): 0 to 0.05 cm, for 874-W0; 0 to 0.10 cm, for -WOL, see curve; 3.2 cm, for -W03, see drawing. The latter position corresponds to that of the short-circuit plane in the 874-WN3 (3.2 cm also correspond to the bead-to-reference-plane distance in 874-ML Component Mount)

Mechanical: WEIGHT: 0.2 lb (0.1 kg) net, 1 lb (0.5 kg) shipping.

Open-Circuit Terminations for 50-Ω Lines 874-WO, non-locking GR874 connector 874-WOL, locking GR874 connector 874-WO3, non-locking GR874 connector

### **Resistive Terminations**

Resistive terminations are useful in slotted-line measurements and for checking accuracy of network analyzers, directional couplers, bridges, and admittance meters. The known location of a purely resistive termination permits the production of many known complex impedances through the addi-tion of sections of 874-L Air Line, fixed or adjustable.

#### Frequency: Dc to 9 GHz.

Dc Resistance: 50  $\Omega \pm 0.5\%$ .

Electrical: POWER, max continuous: 2 W. SWR: < 1.005 + 0.013 f<sub>GHz</sub>; also see curves.

Mechanical: WEIGHT: 0.2 lb (0.1 kg) net, 1 lb (0.5 kg) shipping.



0874-9980

0874.9981 0874-9982



FREQUENCY-GHz

Зсп

874 - WO3

(ELECTRICALLY 3.2cm, SLIGHTLY DEPENDENT ON FREQUENCY)

Description Resistive Terminations for 50-Ω Lines 874-W50B, 50 Ω, non-locking GR874 connector 874-W50BL, 50 Ω, locking GR874 connector

Number 0874-9954 0874-9955

Catalog

POSITION OF

OPEN CIRCUIT

FFFFCTIVE

#### **Adjustable Stubs**

For matching or tuning, for use as adjustable short-circuit terminations, and as reactive elements. With an external indicator, the stub can function as a reaction-type wavemeter. Stub consists of a coaxial line with a sliding short circuit of the multiple-spring-finger type.

Frequency: Dc to 8.5 GHz. Length: 874-D20L: 20 cm max travel, calibrated in electrical distance from junction in 874-T tee to plane of short circuit. 874-D50L: 50 cm max travel, not calibrated but has an adjustable reference marker.

National stock numbers are listed at the back of the catalog.



Mechanical: NET WEIGHT: 874-D20L, 0.5 lb (0.2 kg); 874-

Electrical: IMPEDANCE: 50 Ω, nominal.

D50L, 0.9 lb (0.4 kg).

#### Variable Capacitor

Tuning element for resonant-line circuits, matching transformers, and baluns at low frequencies where line-type ele-ments are awkward to use. Well shielded, Rexolite\* insula-tion, precision ball bearings. Linear capacitance variation.

#### Frequency: <500 MHz, typical.

**Capacitance** at low frequencies: 14 to 70 pF at connector, 16.5 to 72.5 pF at junction of 874-T Tee. Refer to graph. **Mechanical:** DIMENSIONS: 5.25 in. (133 mm) long x 2.5 in. (64 mm) dia. WEIGHT: 0.8 lb (0.4 kg) net.

\* Registered trademark of Brand Rex Division, American Enka Corporation. ....

Description	Number
874-VCL Variable Capacitor, with locking GR874 connector	0874-9931

#### **Fixed Attenuators**

Single-section, F type resistance pads, for insertion of fixed attenuation in 50-ohm systems and for isolation and matching to 50 ohms over a broad frequency range. Each attenuator consists of one disk and two cylindrical resistors, as shunt and series elements respectively. The 6-, 14-, and 20-dB attenuators are particularly convenient in pulse applications as voltage dividers.

#### Frequency: Dc to 4 GHz.

Attenuation Accuracy (relative to correction curves shown):  $\pm 0.2 \text{ dB}$ , dc to 1 GHz;  $\pm 0.4 \text{ dB}$ , to 2 GHz;  $\pm 0.6 \text{ dB}$ , to 4 GHz. TEMPERATURE COEFFICIENT: <0.0003 dB/°C/dB.

Electrical: DC RESISTANCE: 50  $\Omega \pm 1\%$  when terminated in 50 Ω. INPUT POWER, max: 1 W cw or average; 2 kW peak, pulsed.

Mechanical: DIMENSIONS: 3.5 in. (89 mm) long. WEIGHT: 0.2 lb (0.1 kg) net, 1 lb (0.5 kg) shipping.

50-Ω Fixed Attenuators*	AND DECK
874-G3, 3 dB ± 0.045 dB, non-locking	0874-9564
874-G3L, 3 dB ± 0.045 dB, locking	0874-9565
874-G6, 6 dB $\pm$ 0.09 dB (X2), non-locking	0874-9568
874-G6L, 6 dB ± 0.09 dB (X2), locking	0874-9569
874-G10, 10 dB ± 0.15 dB, non-locking	0874-9570
874-G10L, 10 dB ± 0.15 dB, locking	0874-9571
874-G14, 14 dB ± 0.21 dB (X5), non-locking	0874-9560
874-G14L, 14 dB ± 0.21 dB (X5), locking	0874-9561
874-G20, 20 dB ± 0.30 dB (X10), non-locking	0874-9572
874-G20L, 20 dB ± 0.30 dB (X10), locking	0874-9573

\* Connector on each end; locking or non-locking, as noted.

#### **Adjustable Attenuator**

A waveguide-below-cutoff type, useful as a calibrated at-tenuator or as a sampling device. Calibrated in decibels, on a micrometer-type scale. Absolute attenuation is the sum of insertion loss and scale reading. Phase shift is essentially constant as the attenuation is varied. The main line is a short coaxial section with locking GR874 connectors, one end for source, the other for load. It introduces minimal discon-tinuity when inserted in a 50-ohm line. The loop output is brought out through 3 feet of 50-ohm cable with a locking GR874 connector. If a source is connected to this output port, signals with relative phases of 0° and 180° are produced at the main line connectors.

#### Frequency: 100 MHz to 4 GHz.

**Relative Attenuation:** RANGE: 120 dB, with main line terminated in 50  $\Omega$ ; 129 dB, with main line terminated in adjustable stub, set to minimize electric field at the coupling point. MICROMETER SCALE: -9 to 120 dB. ACCURACY: For 50- $\Omega$  terminated input,  $\pm$  (0.015 x difference in scale readings + 0.2) dB, when corrected; correction chart is supplied. For stub-terminated input,  $\pm$  (0.01 x difference in scale readings + 0.2) dB direct reading readings + 0.2) dB, direct reading.

Insertion Loss from input connector to end of output cable at 1 GHz, when signal source impedance is  $50 \ \Omega$ : For  $50 \ \Omega$  terminated main line,  $30.4 \pm 2 \ dB$  with scale set at 0 dB;  $17 \pm 2 \ dB$  with scale set at  $-9 \ dB$  (settings below 0 dB not accurate). For stub-terminated unit (that extends range over which calibration is accurate to the -9 dB scale setting),  $19 \pm 2$  dB min. Insertion loss is approx proportional to 1/f, up to 1 GHz. Insertion loss directly through main line is negligible.

National stock numbers are listed at the back of the catalog.







**SWR:** MAIN LINE: < 1.03 at 1 GHz, < 1.12 from 1 to 4 GHz. OUTPUT: < 4 at 1 GHz, < 5 from 1 to 4 GHz. Electrical: INPUT POWER, max: 300 W at 1 GHz; proportional  $1/\sqrt{f}$ . OUTPUT, max: 0.5 W. Mechanical: WEIGHT: 1.3 lb (0.6 kg) net.



874-GAL 50-Ω Adjustable Attenuator

# GR874° 50-Ohm Air Lines

### **Fixed Air Lines**

For use as spacing interconnecting elements of a coaxial system, as time-delay elements, and as absolute impedance references in time-domain reflectometry. Each air line consists of a length of 50- $\Omega$ , air-dielectric coaxial line with a GR874 connector at each end.

**Frequency:** Dc to 7 GHz; to 9 GHz if connectors are locked. **Electrical:** IMPEDANCE: 50 Ω;  $\pm$  0.4%. INPUT VOLTAGE: Up to 1500 V pk. POWER, average into 50-Ω load: Up to 40 kW, dc to 50 kHz, decreasing as  $1/\sqrt{f}$  to 0.1 kW at 10 GHz.

Length:	ELECTRICAL	DELAY TIME
874-L10L	$10.086 \pm 0.06 \ { m cm}$	0.3366 ± 0.0018 ns
874-L20L	$20.096 \pm 0.06$ cm	$0.6706 \pm 0.0018 \text{ ns}$
874-L30L	$30.111 \pm 0.06$ cm	1.0047 ± 0.0018 ns

#### **Constant-Impedance Adjustable Air Lines**

Line stretchers with a very low SWR and a uniform characteristic impedance of 50  $\Omega$ . Especially useful for eliminating the usual Smith-chart corrections for length of line between unknown and impedance-measuring device. Also useful as impedance-matching transformers and phase-adjustment elements in coaxial systems. Most useful at frequencies above that for which the length of adjustment is a half wavelength.

Frequency: Dc to 7 GHz.

	874-LK10L	874-LK20L
Length of Adjustment HALF WAVELENGTH SWR	10 cm	22 cm
	at 1.5 GHz	at 680 MHz
	< 1.03 at 500 MHz, < 1.06 at 1 GHz, < 1.08 at 1.5 GHz, < 1.10 at 2 GHz	
	<1.15 at 3 GHz, < 1.2 at 4 GHz, < 1.25 at 5 GHz	



50-Ω Fixed Rigid Air	Lines
874-L10L, 10 cm	, locking GR874 connectors
874-L20L, 20 cm	n, locking GR874 connectors
874-L30L. 30 cm	. locking GR874 connectors

**Electrical:** IMPEDANCE: 50  $\Omega$ . INPUT VOLTAGE: Up to 1500 V pk. POWER, average into 50- $\Omega$  load: Up to 40 kW, dc to 30 kHz, decreasing as  $1/\sqrt{f}$  to 0.1 kW at 5 GHz. **Mechanical:** LENGTH (min): -LK10L, 14 in. (35 cm); -LK20L, 23 in. (58 cm).



#### Trombone Constant-Impedance Adjustable Air Line

Used to vary the length of a 50- $\Omega$  transmission line between two fixed terminals without moving the terminals or using flexible cables. Consists of two 874-LK20L Adjustable Lines joined at one end by a U-shaped section to form a rigid assembly. Can be plugged into two adjacent GR874 coaxial connectors or inserted in a line by means of two ells (not included) and installed vertically to save bench space. Low SWR. An excellent phase shifter and variable delay line.

Frequency: Dc to 2 GHz (874-LK10L recommended above 2 GHz).

Length of Adjustment, electrical: 44 cm (half wavelength at 340 MHz).

SWR: <1.10 to GHz, <1.25 to 2 GHz. Electrical: IMPEDANCE: 50  $\Omega$ . Mechanical: LENGTH: 24 to 33 in. (61 to 83 cm). SPACING between centers: 1.1875 in. (30 mm). WEIGHT: 2.5 lb (1.2 kg) net.



50-Ω Trombone Constant-Impedance Adjustable Air Line 874-LTL, 44 cm, locking GR874 connectors

0874-9645

0874-9605 0874-9609 0874-9613

# **GR874<sup>®</sup> 50-Ohm Coupling Elements**

#### Tee

For connecting stubs and other elements in shunt with a coaxial line.

**Electrical:** IMPEDANCE: 50  $\Omega$ , nominal. INPUT VOLTAGE: Up to 1500 V pk. POWER, average into 50- $\Omega$  load: Up to 40 kW, dc to 50 kHz, decreasing as  $1/\sqrt{f}$  to 0.1 kW at 10 GHz.

Mechanical: DIMENSIONS: 3.38 in. (86 mm) long x 2.25 in. (57 mm) wide. WEIGHT: 0.4 lb (0.2 kg) net.

National stock numbers are listed at the back of the catalog.



874-T, non-locking GR874 connectors 874-TL, locking GR874 connectors

### Low-Pass Filters

Recommended for use in immittance- or voltage-measuring systems to reduce harmonics, and especially in systems that contain nonlinear elements or sections that might resonate at a harmonic. Also useful in slotted-line measurements. Uses Chebyshev-type filters that produce a very steep cutoff characteristic at the expense of passband flatness. Spurious responses in the stopband are very small.

**Electrical:** IMPEDANCE: 50  $\Omega$ , nominal. INPUT VOLTAGE: Up to 200 V pk. POWER, average into 50-Ω load; Up to 0.8 kW, dc to 20 MHz, decreasing as  $1/\sqrt{f}$  to 0.1 kW at 1 GHz. Mechanical: LENGTH: -F500L, 10.19 in. (259 mm); -F1000L, 7.13 in. (181 mm); -F2000L, 4.38 in. (111 mm).

	og ber
50-Ω Low-Pass Filters         874-F500L, 500 MHz, locking GR874 connectors         0874.           874-F1000L, 1 GHz, locking GR874 connectors         0874.           874-F2000L, 2 GHz, locking GR874 connectors         0874.	9541

#### **Power Dividers**

A coaxial tee with a 16.67- $\Omega$  resistor in each leg, connected so the tee is matched at any port when the other two ports are terminated in 50- $\Omega$  loads. The match holds throughout the wide frequency range. There is 0° phase difference between the outputs. The use of stable deposited-carbon-film resistors and the linear SWR-frequency relationship make these power dividers particularly valuable for pulse work and in networkanalyzer applications.

Frequency: Dc to 7 GHz; to 9 GHz if connectors are locked. **Power Division:** Equal within 0.3 dB when symmetrically fed. **Electrical:** IMPEDANCE: 50  $\Omega$ , nominal. INSERTION LOSS: 6 dB (+2, -0.5 dB), input to each output. INPUT POWER: 2 W max continuous.

#### 90° Ells

Convenient right-angle line section.

SWR: <1.06 at 2 GHz, <1.15 at 4 GHz. Electrical: IMPEDANCE: 50  $\Omega$ , nominal. ELECTRICAL LENGTH:  $\approx$  7 cm. INPUT VOLTAGE: Up to 1500 V pk. POWER, aver-age into 50- $\Omega$  load: Up to 40 kW, dc to 50 kHz, decreasing as  $1/\sqrt{f}$  to 0.1 kW at 10 GHz.

Mechanical: DIMENSIONS: 2.25 in. (57 mm) long x 2.25 in. (57 mm) wide.

#### **U-Line Section**

A coaxial line section in the shape of a U that is useful in many coaxial setups.

#### Frequency: Dc to 7 GHz.

Electrical: IMPEDANCE: 50 Ω, nominal.

Mechanical: DIMENSIONS (wxhxd): 2.25x2x0.88 in. (57x51x 22 mm). WEIGHT: 0.5 lb (0.3 kg) net.

874-U, U-Line Section, non-locking GR874 connectors 0874-9528

#### Mixer

A broadband mixer of improved design for use in general applications. It offers wider frequency range, lower SWR, lowerleakage connectors; it requires less local-oscillator power.

Frequency: 10 MHz to 9 GHz. MAX I-F: 60 MHz.

Sensitivity:  $<6 \mu$ V, typical, input behind 50  $\Omega$  will increase output of i-f amplifier (30-MHz i-f, 0.5-MHz bandwidth, 2-dB

noise figure) by 3 dB, for mixer current of 0.5 mA. Input: < 6 mW typically required from local oscillator for 0.2mA rectified current (signal and L-O source impedances, each  $50 \Omega$ 

Electrical: IMPEDANCE: 50  $\Omega$ , input; 400  $\Omega$  avg//7 pF, output. DIODE: 1N230

Mechanical: DIMENSIONS: 4.63 in. (117 mm) long x 2.5 in. (64 mm) wide. WEIGHT: 0.5 lb (0.3 kg) net.

National stock numbers are listed at the back of the catalog.

#### 100 GR874<sup>®</sup> COUPLING ELEMENTS



Mechanical: DIMENSIONS: 4 in. (102 mm) long x 2.38 in.



50-Ω Power Dividers 874-TPD, non-locking GR874 connectors 874-TPDL, locking GR874 connectors



50-Ω 90° Ells 874-EL, non-locking GR874 connectors 874-EL-L, locking GR874 connectors

0874-9526 0874-9527

0874-9912

0874-9913







874-MRAL Mixer, locking GR874 connectors

#### **Mixer Rectifiers**

A broadband rf mixer for use as a heterodyne detector with an i-f amplifier.

Frequency: 40 MHz to 5 GHz, less sensitive at lower and higher frequencies. MAX I-F: 30 MHz.

Sensitivity:  $< 5\mu$ V typical (equivalent to  $\approx 10 \mu$ V behind 50  $\Omega$ to increase output of i-f amplifier by 3 dB). Input: 2 V max required from local oscillator.

**Electrical:** IMPEDANCE: 50- $\Omega$  input,  $\approx$  400- $\Omega$  output. DIODE: 1N21B.

Mechanical: DIMENSIONS: 3.75 in. (95 mm) long x 3.5 in. (89 mm) wide.

#### **Voltmeter Rectifiers**

Used to monitor the voltage in a coaxial system. Similar to 874-VQ but includes a 50- $\Omega$  resistor in series with the output-port center conductor. In combination with a signal source and a properly calibrated indicator, it can simulate a 50-n generator with known open-circuit voltage and thus be used in an oscillator amplitude-regulating system.

Frequency: 15 MHz to 2.5 GHz when used as a calibrated voltmeter.

Electrical: IMPEDANCE: 50  $\Omega$  nominal. INPUT VOLTAGE: 2 V max. BYPASS CAPACITANCE:  $\approx$  300 pF. DIODE: 1N23B. Mechanical: DIMENSIONS: 3.75 in. (95 mm) long x 2.5 in. (64 mm) wide. WEIGHT: 0.4 lb (0.2 kg) net.

#### Voltmeter Detectors

For use as a general-purpose rf-level detector with a dc indicator or as a modulated-signal detector with a sensitive amplifier. It can be inserted into a 50- $\Omega$  line without introducing appreciable discontinuity or, with a GR874 50- $\Omega$  termination, it can be used as a matched detector to terminate a line.

Frequency: 500 kHz to 2 GHz when used as a matched detector.

**SWR:** <1.1 at 1 GHz, <1.2 at 2 GHz. **Electrical:** IMPEDANCE: 50  $\Omega$ , nominal. INPUT VOLTAGE: 2 V max. BYPASS CAPACITANCE:  $\approx$  300 pF. DIODE: 1N23B. **Mechanical:** DIMENSIONS: 3.75 in. (95 mm) long x 2.5 in. (64 mm) wide. WEIGHT: 0.4 lb (0.2 kg) net.

Description	Number
50-Ω Voltmeter Detectors	0874-9941
874-VQL, locking GR874 connectors	08/4-9941

#### **Coupling Capacitors**

A short length of coaxial line with a disk capacitor in series with the inner conductor. High frequencies are transmitted with small reflections, but dc and low audio frequencies are blocked.

#### Frequency: To 4 GHz.

**Frequency:** 10.4 GHz. **Capacitance:** 4700 pF, -20 + 50%, series. **SWR:** <1.06 at 1 GHz, <1.15 at 2 GHz, <1.3 from 2 to 4 GHz. **Electrical:** IMPEDANCE: 50  $\Omega$ , nominal. INPUT VOLTAGE: Up to 500 V pk. POWER, average into 50- $\Omega$  load: Up to 5 kW up to 500 kHz, decreasing as  $1/\sqrt{f}$  to 0.1 kW at 1 GHz.

#### **Insertion Unit**

Small components, pads, vhf transformers, filters, or other networks mounted within the 2-inch long, 9/16-inch diameter space can be conveniently inserted into a 50- $\Omega$  coaxial system with minimum leakage and discontinuity.

Electrical: IMPEDANCE: 50  $\Omega$ , nominal. Mechanical: LENGTH: 4.38 in. (111 mm).

#### **Coupling Probe**

Electrostatic probe consisting of a binding post mounted on a GR874 connector. (Note: A pair of posts is also available, the 874-Q2 Adaptor.)

Electrical: IMPEDANCE: 50 Ω, nominal. Mechanical: LENGTH: 2.08 in. (53 mm).

National stock numbers are listed at the back of the catalog.



50-Ω Mixer Rectifiers 874-MRL, locking GR874 connectors

0874-9945



50-Ω Voltmeter Rectifiers 874-VRL, locking GR874 connectors

0874-9943



Mechanical: LENGTH: 3 in. (76 mm).



50-Ω Coupling Capacitors 874-K, non-locking GR874 connectors

0874-9596



874-X Insertion Unit, non-locking GR874 connectors





874-MB Coupling Probe, non-locking GR874 connector 0874-9666

#### **Component Mount**

A shielded enclosure for convenient mounting of small components to be measured. Use of mount minimizes straycapacitance variation in impedance measurements of circuit elements. Includes two accessories, an 874-WN3 Short-Circuit Termination and an 874-WO3 Open-Circuit Termination.

Frequency: Dc to 5 GHz. **Electrical:** IMPEDANCE: 50  $\Omega$ , nominal.

Mechanical: DIAMETER: 3 in. (76 mm). WEIGHT: 0.7 lb (0.4 kg) net.

Description	Catalog Number
874-ML Component Mount, locking GR874 connector	0874-9663

874-ML Component Mount, locking GR874 connector

#### **Bias Insertion Unit**



Used with slotted lines and the GR 1602-B Admittance Meter for immittance and similar measurements where bias is to be applied to diodes, transistors, and other solid-state devices. It comprises a blocking capacitor in series with the line, an isolating choke, and a low-pass filter.

In slotted-line measurements it is inserted at the source end of the line and therefore introduces no reflections at the measurement terminals.

Dc Current: 2.5 A, max. Dc Voltage: 400 V, max. SWR: See curve. Insertion Loss: Typically, <1.7 dB from 300 MHz to 3 GHz, <0.8 dB from 3 GHz to 5 GHz. Dimensions: 4% x 3% in. (115 x 99 mm). Net Weight: 6% oz. (185 g).



**Bias Insertion Unit** 874-FBL

0874-9759

## **GR874<sup>®</sup> Patch Cords**

#### 50-, 72-, and 75-Ohm Coaxial Patch Cords



874-R20 and -R22 These cords (50  $\Omega$  or 75  $\Omega$ ) feature low SWR to 9 GHz and convenient GR874 connectors at each end.

874-R33 This cord (72  $\Omega$ ) terminates in a pair of banana plugs, one connected to the center conductor and the other to the braid through a 5-in. pigtail. These plugs mate directly with GR 274 and 938 Jacks and 938 Binding Posts. The other end has a GR874 connector.

874-R34 This cord-(50  $\Omega$ ) terminates in a 274-NK Shielded Double Plug. The other end has a GR874 connector.

Electrical Rating: INPUT VOLTAGE: -R20, up to 1000 V pk; -R22, up to 500 V pk. POWER, average into  $50-\Omega$  load: -R20, up to 20 kW, dc to 100 kHz, decreasing as  $1/\sqrt{f}$  to 0.1 kW at 5 GHz; -R22, up to 5 kW, dc to 500 MHz, decreasing as  $1/\sqrt{f}$  to 0.1 kW at 1 GHz.

National stock numbers are listed at the back of the catalog.

#### 102 GR874<sup>®</sup> PATCH CORDS

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874-R34		2	874-R33

50-Ω Coaxial Patch Cords, 3 ft long Low-lossRG-214/U cable, GR874 connectors	
874-R20A, non-locking 874-R20LA, locking	0874-9680 0874-9681
General-purpose 874-A3 cable, GR874 connectors 874-R22A, non-locking 874-R22LA, locking	0874-9682 0874-9683
General-purpose RG-58C/U cable 874-R34, with shielded double banana plug	0874-9692
72-Ω Coaxial Patch Cord, 3 ft long Low-capacitance cable	
874-R33, with pair of banana plugs	0874-9690
75-Ω Coaxial Patch Cord, 3 ft long	
Low-loss cable, GR874 75-Ω connectors 874-R20 (75 Ω)	0874-9757
General-purpose cable, GR874 75 $\Omega$ connectors 874-R22 (75 $\Omega$ )	0874-9758