

## Ultra Low Loss Coaxial cables with FME-connector

## DESCRIPTION

- The applied RG 174 FME Low Loss coaxial cables are special Procom-designs having the lowest loss possible for RG 174-type coaxial cable (below 0.6 dB per m at 900 MHz for RG 174) and a very precise 50  $\Omega$  characteristic impedance.
- > The cables are produced under continuous automatic control to ensure the high quality.
- In the design of the FME-connectors the SWR has been minimized ensuring low mismatch loss and maximum power transfer.

## ORDERING

## SPECIFICATIONS

Туре	Product No.	Description
1 m FME RG 174 LL	130000504	1 m RG 174 Low Loss coaxial cable with FME-connector mounted at both ends
2 m FME RG 174 LL	130000520	$2\mbox{ m RG}$ 174 Low Loss coaxial cable with FME-connector mounted at both ends
3 m FME RG 174 LL	130000519	3 m RG 174 Low Loss coaxial cable with FME-connector mounted at both ends
4 m FME RG 174 LL	130000551	4 m RG 174 Low Loss coaxial cable with FME-connector mounted at both ends
5 m FME RG 174 LL	130000552	5 m RG 174 Low Loss coaxial cable with FME-connector mounted at both ends
6 m FME RG 174 LL	130000515	6 m RG 174 Low Loss coaxial cable with FME-connector mounted at both ends

 174 LL
 Infollated at both ends

 5 m FME RG
 130000552

 6 m FME RG
 130000515

 6 m RG 174 Lu
 130000515

 6 m RG 174 Lu
 130000515

 6 m RG 174 Lu
 130000515