

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 Ω 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

Туре	Product No.	Description	
1 m FME- EFME RG 174	130000525	1 m RG 174 coaxial cable with FME-connector mounted at one end and EFME-connector at the other end	
2 m FME- EFME RG 174	130000524	2 m RG 174 coaxial cable with FME-connector mounted at one end and EFME-connector at the other end	
3 m FME- EFME RG 174	130001386	3 m RG 174 coaxial cable with FME-connector mounted at one end and EFME-connector at the other end	
4 m FME- EFME RG 174	130000549	4 m RG 174 coaxial cable with FME-connector mounted at one end and EFME-connector at the other end	
5 m FME- EFME RG 174	130000541	5 m RG 174 coaxial cable with FME-connector mounted at one end and EFME-connector at the other end	
6 m FME- EFME RG 174	130001289	6 m RG 174 coaxial cable with FME-connector mounted at one end and EFME-connector at the other end	
5 m FME-SMB RG 174	130000446	5 m RG 174 coaxial cable with FME-connector mounted at one end and SMB female-connector at the other end*	
5 m FME- HIROSE male RG 174	130000453	5 m RG 174 coaxial cable with FME-connector mounted at one end and HIROSE male-connector at the other end**	
5 m FME- HIROSE female RG 174	130000476	5 m RG 174 coaxial cable with FME-connector mounter at one end and HIROSE female-connector at the other end	
5 m FME-MCX RG 174	130000454	5 m RG 174 coaxial cable with FME-connector mounted at one end and MCX male-connector at the other end***	
5 m FME- MFME RG 174	130000449	5 m RG 174 coaxial cable with FME-connector mounted at one end and MFME male-connector at the other end	
0.3 m FAKRA- M-Z- MFME RG 174	130001673	0.3 m RG 174 coaxial cable with FAKRA code male Z- connector mounted at one end and MFME male- connector at the other end	
0.3 m FAKRA- Z- MFME RG 174	130001635	0.3 m RG 174 coaxial cable with FAKRA code female Z- connector mounted at one end and MFME male- connector at the other end	





ADDITIONAL DATA

FME-RG

FME-RG 174/U-Procom



ORDERING CODE NO.		
1 m FME RG 174 LL	1 m RG 174 Low Loss coaxial cable with FME-connector mounted at both ends	
2 m FME RG 174 LL	2 m RG 174 Low Loss coaxial cable with FME-connector mounted at both ends	
3 m FME RG 174 LL	3 m RG 174 Low Loss coaxial cable with FME-connector mounted at both ends	
4 m FME RG 174 LL	4 m RG 174 Low Loss coaxial cable with FME-connector mounted at both ends	
5 m FME RG 174 LL	5 m RG 174 Low Loss coaxial cable with FME-connector mounted at both ends	
6 m FME RG 174 LL	6 m RG 174 Low Loss coaxial cable with FME-connector mounted at both ends	

FME-EFME

FME-EFME RG 174/U-Procom



ТУРЕ	PRODUCT NO.	DESCRIPTION
1 m FME-EFME RG 174	130000525	1 m RG 174 coaxial cable with FME-connector mounted at one end and EFME-connector at the other end
2 m FME-EFME RG 174	130000524	2 m RG 174 coaxial cable with FME-connector mounted at one end and EFME-connector at the other end
3 m FME-EFME RG 174	130001386	3 m RG 174 coaxial cable with FME-connector mounted at one end and EFME-connector at the other end
4 m FME-EFME RG 174	130000549	4 m RG 174 coaxial cable with FME-connector mounted at one end and EFME-connector at the other end
5 m FME-EFME RG 174	130000541	5 m RG 174 coaxial cable with FME-connector mounted at one end and EFME-connector at the other end
6 m FME-EFME RG 174	130001289	6 m RG 174 coaxial cable with FME-connector mounted at one end and EFME-connector at the other end

OTHERS



FME-RG 174/U-PROCOM WITH ALTERNATIVE CONNECTORS



TYPE	PRODUCT NO.	DESCRIPTION
5 m FME-SMB RG 174	130000446	5 m RG 174 coaxial cable with FME-connector mounted at one end and SMB female-connector at the other end*



TYPE	PRODUCT NO.	DESCRIPTION
5 m FME-HIROSE male RG 174	130000453	5 m RG 174 coaxial cable with FME-connector mounted at one end and HIROSE male-connector at the other end**



TYPE	PRODUCT NO.	DESCRIPTION
5 m FME-HIROSE female RG 174	130000476	5 m RG 174 coaxial cable with FME-connector mounted at one end and HIROSE female-connector at the other end



ТУРЕ	PRODUCT NO.	DESCRIPTION
5 m FME-MCX RG 174	130000454	5 m RG 174 coaxial cable with FME-connector mounted at one end and MCX male-connector at the other end***





ТУРЕ	PRODUCT NO.	DESCRIPTION
5 m FME-MFME RG 174	130000449	5 m RG 174 coaxial cable with FME-connector mounted at one end and MFME male-connector at the other end



TYPE	PRODUCT NO.	DESCRIPTION
0.3 m FAKRA-M-Z- MFME RG 174	130001673	0.3 m RG 174 coaxial cable with FAKRA code male Z-connector mounted at one end and MFME male-connector at the other end

TYPE	PRODUCT NO.	DESCRIPTION
0.3 m FAKRA-Z- MFME RG 174	130001635	0.3 m RG 174 coaxial cable with FAKRA code female Z-connector mounted at one end and MFME male-connector at the other end

^{*} Spec. for: VDO Dayton, Blaupunkt RGS 06/08 5", Peiker ** Spec. for: Alpine, Grundig, Magneti Marelli *** Spec. for: Aplicom