RG 58 FME LOW LOSS-CABLES



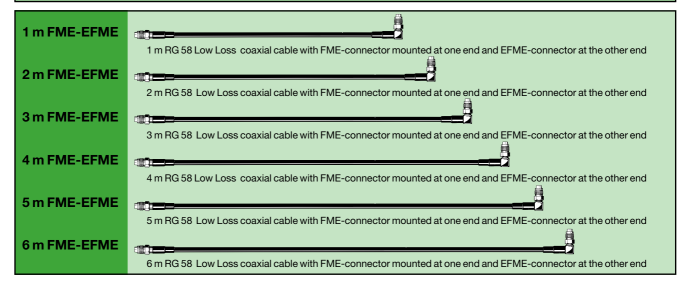
ORDERING CODE NO.

FME-RG 58A/U-L PROCOM (Low Loss)

| 1 m FME | |
|---------|--|
| 2 m FME | 1 m RG 58 Low Loss coaxial cable with FME-connector mounted at both ends |
| | 2 m RG 58 Low Loss coaxial cable with FME-connector mounted at both ends |
| 3 m FME | 3 m RG 58 Low Loss coaxial cable with FME-connector mounted at both ends |
| 4 m FME | 4 m RG 58 Low Loss coaxial cable with FME-connector mounted at both ends |
| 5 m FME | |
| 6 m FME | 5 m RG 58 Low Loss coaxial cable with FME-connector mounted at both ends |
| | 6 m RG 58 Low Loss coaxial cable with FME-connector mounted at both ends |

ORDERING CODE NO.

FME-EFME RG 58A/U-L PROCOM (Low Loss)



ORDERING CODE NO.

FME-MFME RG 58A/U-L PROCOM (Low Loss)

| 1 m FME-MFME | |
|----------------------|--|
| | 1 m RG 58 Low Loss coaxial cable with FME-connector mounted at one end and MFME-connector at the other end |
| 2 m FME-MFME | |
| | 2 m RG 58 Low Loss coaxial cable with FME-connector mounted at one end and MFME-connector at the other end |
| 3 m FME-MFME | |
| | 3 m RG 58 Low Loss coaxial cable with FME-connector mounted at one end and MFME-connector at the other end |
| 4 m FME-MFME | |
| | 4 m RG 58 Low Loss coaxial cable with FME-connector mounted at one end and MFME-connector at the other end |
| 5 m FME-MFME | |
| STILL INIT-INIT INIT | 5 m RG 58 Low Loss coaxial cable with FME-connector mounted at one end and MFME-connector at the other end |
| C FMF MFMF | 5 THI TIC 30 LOW LOSS COAXIAI CADIE WITH IVIL-CONNECTOR MOUNTED AT ONE BIRD AND WIFWIE-CONNECTOR AT THE OTHER BIRD |
| 6 m FME-MFME | |
| | 6 m RG 58 Low Loss coaxial cable with FME-connector mounted at one end and MFME-connector at the other end |

The applied RG 58 FME Low Loss coaxial cables are special PROCOM-designs having a very low loss for RG 58 standard type coaxial cable (below 0.5 dB per m at 900 MHz) 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.