

DATASHEET

Benelec 5m RG58 Antenna M Base Lead with FME Socket

The 10109 Mobile antenna lead is pre-terminated with an M base, which is a UHF Type Female socket (SO239) that is designed for panel mounting and a female FME socket at the other end.

The lead can be fitted to any mobile antenna mounting that offers a 16mm (5/8") mounting hole.

The FME socket is small enough to allow easy routing of the lead through the vehicle without the need for special tools to terminate the end.

APPLICATIONS

Mounting to mobile brackets (see below)



FEATURES

- Pre-terminated with an M Base
- Designed for panel mounting
- Small FME socket allow easy routing of the lead through the vehicle
- Pre-terminated with FME socket
- Very reliable

SPECIFICATIONS

Base	M Base Panel mounted right angle UHF Type Female socket
Cable	RG58C/U Coaxial Cable
Threading cavity	9.28mm (across corners of FMEs)
Mounting hole	16mm (5/8")
Length	5m
Weight	210g
Termination	FME socket crimp type

PACKAGING

1 pc per Polybag and Header card.@ G.W. 226g50 pcs per Shipping Carton 420x280x260mm@ G.W. 11.3kg

WARRANTY

12 months (Please refer to Benelec Terms & Conditions)

🖀 Benelec Pty Ltd. 17 Byrnes St, Botany NSW 2019, Australia, 📮 +61-2-8397-3333, 🖨 +61-2-9700-1231, 💌 reception@benelec.com.au 2024-05-13

SKU: 10109