



FME fod til tag med 4 M. kabel

Mobile coaxial roof mount for nonconductive surface mounting

Mobile roof mount with integrated coaxial FME-male connector for non-conductive surface mounting of 1/2 λ portable antenna whips with FME-female connector.

NOTE: Not suitable for 1/4 λ antenna whips unless sufficient groundplane is being provided !

- NON-CONDUCTIVE SURFACE MOUNTING
- . COAXIAL FME CONNECTION TO ANTENNA WHIP

ELECTRICAL SPECIFICATIONS:

IMPEDANCE 50 of	hm



COLOR	Black
DIAMETER	33 mm
MOUNTING	Bolt-on (From inside or outside)
MATERIALS	ABS, POM, PE, brass and steel
OPERATING TEMPERATURE	-40C to +70C
CONNECTOR 1	See "ORDERING INFO" (Other types available)
CABLE	See "ORDERING INFO" (Other lengths available)

	MOUNTING PLACE	On non-conductive vehicle roof etc.
	HEIGHT ABOVE ROOF	30 mm
	MOUNTING HOLE	Mounting from inside: Ø 13 mm, Mounting from outside Ø 19 mm
	BUILD-IN DEPTH	Approx. 12 mm
	INGRESS PROTECTION	IP65 (When mounted)



