

# E65-75DKF 0 dB (M6)

Mobile reduced 1/4λ spring loaded factory tuned antenna whip

Flexible spring loaded factory tuned antenna whip especially made for use with SX-Mount and Multimag on vehicle roof

- FACTORY TUNED



## ELECTRICAL SPECIFICATIONS

Frequency	65 - 75 MHz (4M-BAND)
Bandwidth	10 MHz
Impedance	50 ohm
Vswr	< 2.0
Polarisation	Vertical
Gain	0 dBd, 2.1 dBi
Max. Input Power	100 W

## MECHANICAL SPECIFICATIONS

Color	Black
Height	Approx. 540 mm
Weight	100 g
Mounting	On "E"-type mounts
Mounting Place	On vehicle roof
Materials	Stainless steel, glass-fibre, copper, PE and brass
Operating Temperature	-40C to +70C
Connector	M6 Internal thread

## ORDERING INFORMATION

P/N	E12300
P/N	E12300IP (Bulk packing)

## Datasheet

2 / 2

## PACKAGING INFORMATION

Type	Polybag or bulk
	 A technical drawing of an antenna. It consists of a long, thin, horizontal black rod with a textured, ribbed black connector at each end. A dimension line with arrows at both ends spans the entire length of the rod, labeled '540'. To the right of the rod, a smaller dimension line with arrows spans a section of the rod, labeled '15.75'.