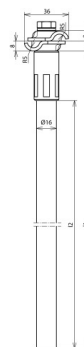


DIDH 6.10 675 MMV KT V2A GFK (106 150)



Figure without obligation



Type	DIDH 6.10 675 MMV KT V2A GFK
Part No.	106 150
Conductor support Rd	6-10 mm
Material of conductor holder	StSt
Length (l1)	675 mm
Insulating clearance (l2)	590 mm
Application note	for elevated leading of the air termination conductor for increasing the separation distance, fixing in a wedged concrete base
Diameter Ø of spacer	16 mm
Colour of spacer	light grey (RAL 7035) •
Conductor routing	fixed
Rod / conductor holder	MMV clamp
Material of spacer	GRP
Material factor km	0.7
Permanent temperature range	-50 °C ... +100 °C
Material of fixing bush	Al
Type	UV stabilised and weater resistant
Max. gust wind speed (base 8.5 kg, holder distance 1000 mm, Al Ø8 mm)	104 km/h
Max. gust wind speed (base 17 kg, holder distance 1000 mm, Al Ø8 mm)	176 km/h
Standard	DIN IEC/TS 62561-8 (VDE V 0185-561-8)
Weight	340 g
Customs tariff number (Comb. Nomenclature EU)	85389099
GTIN	4013364092914
PU	1 pc(s)

We reserve the right to introduce changes in performance, configuration and technology, dimensions, weights and materials in the course of technical progress. The figures are shown without obligation.

Verisons with other spacer bar lengths are available upon request.