Insulated Separation Bars



Insulated Separation Bars maintain the separation distance between the lightning protection conductor and the object being protected.

0 01	,				
DESCRIPTION	DIMENSIONS (mm)		WEIGHT	PART NO.	
	А	В	(kg)		
750mm Separation Bar	750	638	0.48	KM97900729	
1000mm Separation Bar	1000	888	0.57	KM97900029	
1500mm Separation Bar	1500	1388	0.60	KM97901529	
2000mm Separation Bar	2000	1888	0.80	KM97920029	

M16 threaded bars available on request. 51mm

Material: GRP

M8

M8

A

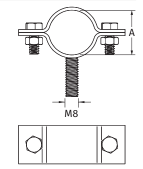
Mast or Pipe to Insulated Separation Bar Clamp



Mast or Pipe to Insulated Separation Bar Clamp for connecting to an Interception Mast or Pipe.

PIPE DIAMETER (A) (mm)	STUD	SCREW	WEIGHT (kg)	PART NO.
32	M8	2 x M8 x 20	0.10	KM98300401
40	M8	2 x M8 x 20	0.12	KM98300601

Material: Galvanised Steel



Wire Conductor Holder



Wire Conductor Holder secures the Lightning Conductor to the end of the Insulated Separation Bar.

DESCRIPTION	STUD	WEIGHT (kg)	PART NO.
Wire Conductor Holder for 8mm diameter circular conductor and flat tape up to 30mm x 4mm	M8	0.06	KM98400201

Material: Galvanised Steel

