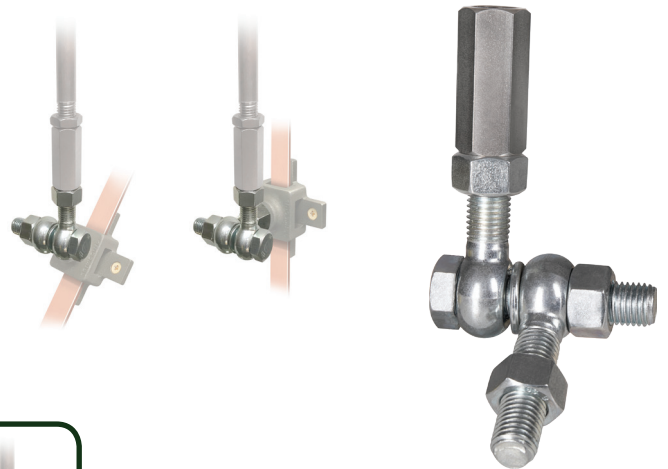


Air Terminal Pivoting Adapter

Kingsmill **Air Terminal Pivoting Adapters** can move through 180° to align the Air Terminal into the desired plane. They are suitable for M16 thread copper and aluminium Air Terminals.

THREAD DIAMETER	MATERIAL	WEIGHT (kg)	PART No.
M16	Stainless Steel	0.611	ATPBA16

Material: Stainless Steel
Standard: BS:EN 62561-1, Class H



APPLICATION

COMPONENT ASSEMBLY:
 Air Terminal (page AT:14) + Air Terminal Base (page AT:16) + Rod to Tape Coupling = Air Terminal Pivoting Adapter

Air Terminal Pivoting Adapters are to be used in conjunction with Air Terminals and Air Terminal Bases. They can move through 180°.

Rod to Tape Couplers

Kingsmill **Rod To Tape Couplers** are used in conjunction with **Side Mounted Brackets**.

THREAD DIA (mm)	CONDUCTOR SIZE (mm)	MATERIAL	WEIGHT (kg)	PART No.
16	25 x 3	Gunmetal	0.23	RBCC16
16	25 x 3	Aluminium	0.08	RBCA16
16	8	Gunmetal	0.25	RBCC08

Material: Gunmetal/aluminium
Standard: BS:EN 62561-1, Class H

