

Torque screwdriver for coaxial connectors



relenus



M series

A series

PRODUCTS

Bit length Torque (cNm)	Series			
	M		A	
	MS100	150	100	150
56	○	○	○	○
90	○	○	○	○
100	○	○	-	-
Variable (20-120)	○	○	○	○

Connectors compatible with relenus

SMA, 3.5mm, 2.92mm(K), 2.4mm, 1.85mm(V)

For improved product quality.

The “relenus” is a torque screwdriver for coaxial connectors.

1

Horizontal access to connectors

There's no need to keep spaces around connectors to use a torque wrench.

2

Pitch between connectors can be as close as possible. (Up to 11mm)

Close placement makes it possible to keep the cable/wire length short and the performance high.

3

Convenience

The A series hook onto connectors every 30°. The M series makes it possible to access the connectors from sideways and avoid thick cables.

4

Impact and abrasion resistance

The tip of the bit has nickel boron plating which is also used in jet engines.

5

Torque accuracy $\pm 3\%$

The handle spins when the torque screwdriver reaches the set torque to prevent insufficient torque and damaging the connectors. The relenus has more accuracy than JIS regulations ($\pm 6\%$).

