

Rotary transducer QRT-61L



QRT-61L is all metal seal structured rotary transducer. It is used to measure the rotation speed of the object, and outputs approximate sine wave. Have the characteristics of high precision, good stability, long working life, small in size.

Technical Specifications:

Dimension	Ф32х43.9
Output voltage	When the induction gear speed is $(4800x1\pm5\%)$, output voltage $\geq 7V(Adjustable)$
Induction gap	$0.2^{+0.1}$
Temp. Effect on output voltage	≤1.5mm
Weight	≤65g
Operating temp.	-55~85℃

TEL: +86-(0)916-2257989 Zip: 723000