# LOW NOISE PMI PMI Linear Motion Systems **TYPE-S SERIES**





**Noise Level Drawing** 







#### Features

#### Lower Noise

Optimum design of recirculation path can absorb noise from impact of balls to reduce noise level 5~10 dB, comparing with general series.

#### Quality Tone

The materials of recirculation structure made from composite materials will keep low audio frequency and supple.

#### **•** Low Vibration and Smooth Operation

The recirculation path adapts tangency design that reduces impact force form balls, for the reason that the vibration of nut is smoothly.

### **Circulation System Structure**



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