# SANMOTION

2-PHASE STEPPING SYSTEMS



# Small Size 2-Phase Stepping Motor

14mm sq. (.55 inch sq.)

#### ■ Features

# Industry's Top Small 14 mm sq. and Light Weight 28 g

The information is current as of December, 2011. The above data is based on our own research, collected among 2-phase stepping motors for industrial use.

### High Torque

#### Application

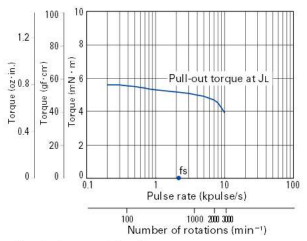
Devices where mountable space is quite limited such as an electric gripper and an electric cylinder

#### Specification

#### 1.8° /Step Bipolar winding

Model		Holding torque at 2-phase energization	Rated current	Wiring resistance	Winding inductance	Rotor inertia	Mass
Single shaft	Double shafts	[N·m (oz · in) MIN.]	[A/phase]	[Ω/phase]	[mH/phase]	[×10 <sup>-4</sup> kg·m² (oz ·in²)]	[kg(lbs)]
SH2141-5541	SH2141-5511	0.0065 (0.92)	0.3	21	4.2	0.00058 (0.0032)	0.028 (0.062)

#### Pulse rate-torque characteristics —

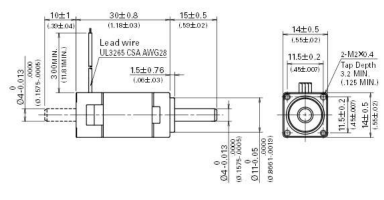


Constant current circuit Source voltage: 24 V DC Operating current: 0.3A/phase 2-phase energization (full-step) JL=0.01×10<sup>-4</sup> kg · m² (pulley balancer method)

fs: No load maximum starting pulse rate

The data are measured under the drive condition of our company. The drive torque may very depending on the accuracy of customer-side equipment.

## Dimensions [unit : mm (inch)] •



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