

Sanyo Denki - StepSyn Stepping Motors

103H89223-0941



Request a Quote

- Get a Quote in 5 minutes
- Parts ship in as little as 24 hours
- ☑ Up to half the cost of the manufacturer



Free Ground Shipping

One Year Warranty

The **103H89223-0941** is a part of the **StepSyn Stepping Motors Series** by **Sanyo Denki**.

Specifications

t for	106.4mm x 55.5mm x 22mm		2-phase (full- step)
y Dimensions:	(approx.)	Energization Mode:	Stepy
			UL1430 AWG18
phase Energization:		Lead Wire Type:	
sed on	Attached to the		22 v10 4kg m2
Parallel Key:	motor	Rotor Inertia:	22 x10-4kg·m2
-	Detailed in		
	operational		10.5 kg
Start Torque:		Weight:	0
Wiring Inductance:	9.7 mH/phase	Wiring Resistance:	1.4 ?/phase
•		5	.1
	phase Energization: sed on	t for ty Dimensions: 55.5mm x 22mm (approx.) Holding Torque At 2- phase Energization: 15.5 N.m Parallel Key: Attached to the motor Detailed in operational graphs Wiring Inductance: 9.7 mH/phase	t for by Dimensions: 55.5mm x 22mm (approx.) Energization Mode: Holding Torque At 2- phase Energization: 15.5 N.m Lead Wire Type: Attached to the motor Detailed in operational graphs Weight: Start Torque: 9.7 mH/phase Wiring Resistance:

Contact Us

- ♀ 1620 Old Apex Road, Cary, NC 27513, USA
- J Toll Free: <u>1-888-551-3082</u>
- International: <u>1-919-443-0207</u>
- <u> Fax: 1-919-867-6204</u>
- Email: <u>sales@automation-factory.com</u>

Shipping Options



Automation Factory sells factory new and pre-owned surplus products and maintains channels to procure supply. Automation Factory is not affiliated with nor an authorized distributor or representative of any manufacturers, brands or products listed. Designated trademarks, brand names, and brands appearing herein are the property of their respective owners.