

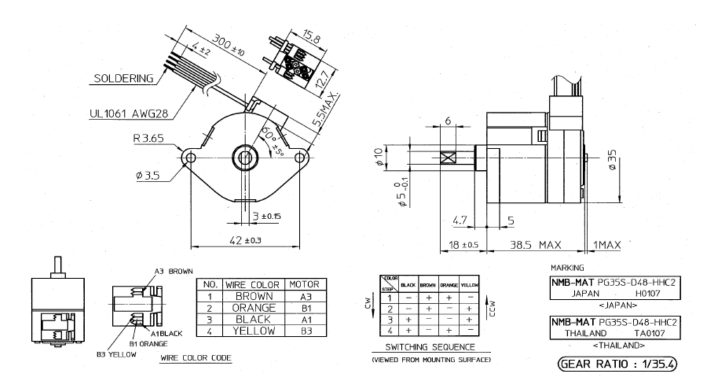


Standard PG Step Motors

PG35S-D48-HHC2

Model Specifications

Model:	PG35S-D48-HHC2
Step Angle:	0.212 °
Drive Voltage:	DC 24.0 V
Shaft Length:	18mm
	300mm fly lead (no
Wire Length:	connector)
Wire Holder:	90 deg. Left
Gear Ratio:	1/30.1
Electrical:	24V, 250mA
	Bipolar Constant Current
	28 ohms, MS70A







PG35S-D48-HHC2

DYNAMIC TORQUE CHARACTERISTICS (No. 63646)

(ALL VALUES ARE GAINED BY MEASUREMENT AND NOT SPECIFICATIONS VALUES)

Model : PG35S-D48-HHC2
Drive Mode : BIPOLAR CHOPPER

Drive Voltage : 24.0 V Method : 2-2P

Drive IC : UDN2916B-V

Surge/Current : / 500 mA / Phase (Peak)

Coil Resistance : 8.0Ω Magnet Material : MS70A Stator Material : SECC

Note : GEAR RATIO 1/35.4

