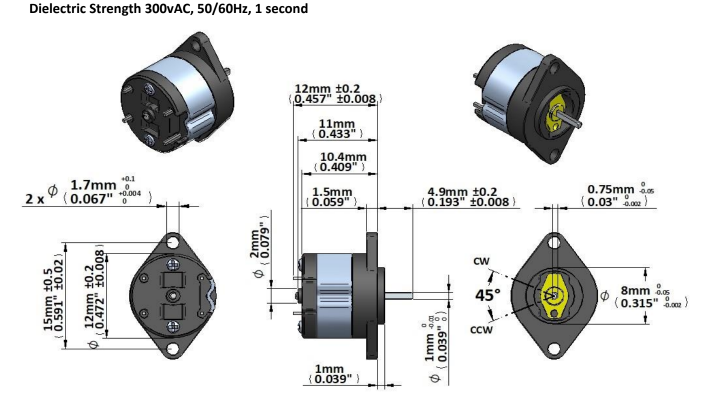
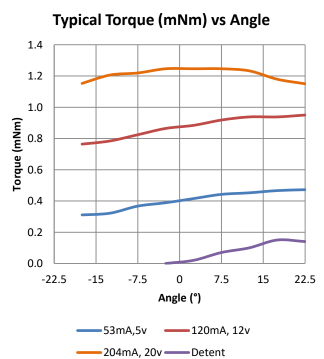
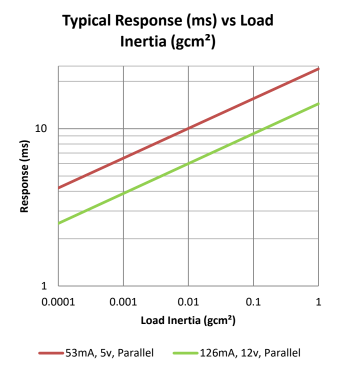
Device drawn with shaft aligned to mid position Nominal 95Ω parallel, 380Ω series connection Rotor Inertia $0.035~gcm^2$ Life Expectancy >100k cycles, $1gcm^2$ load Life Expectancy >1M cycles, no load Optimal rotation+/- 22.5° , Mass 3.5~grammes Insulation Resistance >50M Ω , 500VDC Megger







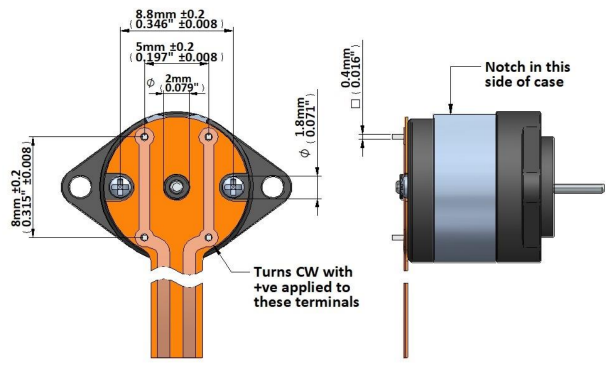




GEEPLUS BRS1212-95 Connection

Termination with flexible circuit is reccomended as this places minimal stress on the terminal pins. Parallel connection is shown below.

Rotor Inertia 0.035 gcm²



The drawing below shows termination with leadwire and shows both parallel and series connection configurations

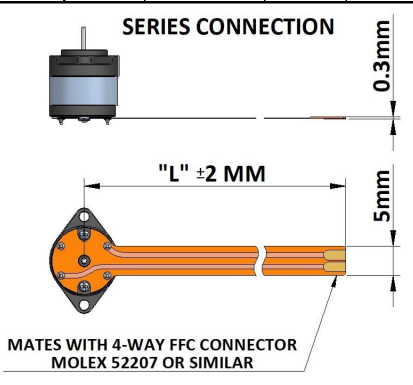


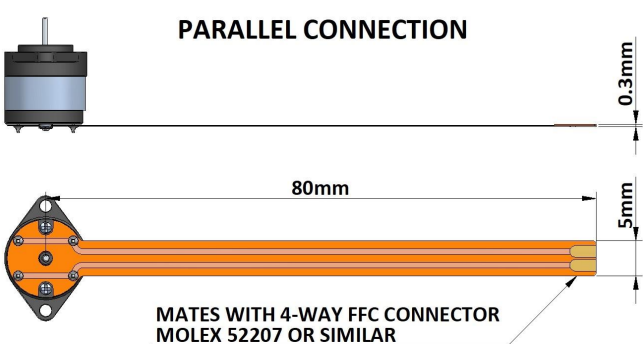


BRS1212-95 Connection

Termination with flexible circuit is reccomended as this places minimal stress on the terminal pins. The drawing below shows termination with flex circuit and shows both parallel and series connection configurations options

BRS1212 FLEXIBLE CIRCUIT TERMINATION OPTIONS				
PART NUMBER	CONNECTION	COIL RESISTANCE (Ω)	LENGTH (MM)	CONNECTOR
BRS1212-C10443	PARALLEL	95	80	FFC, 1MM, 4-WAY
BRS1212-C10457	SERIES	380	80	FFC, 1MM, 4-WAY
BRS1212-C10464	SERIES	380	406	FFC, 1MM, 4-WAY







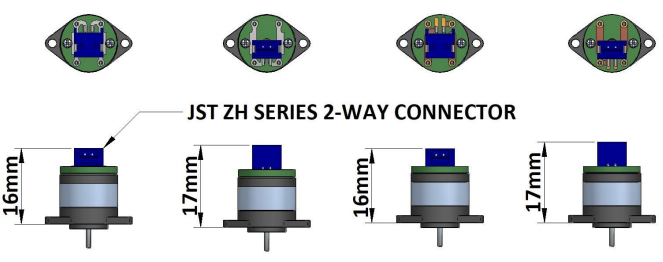
GEEPLUS BRS1212-95 Connection

WITH POSITIVE VOLTAGE APPLIED AS SHOWN THE DEVICE WILL TURN CLOCKWISE AS VIEWED LOOKING AT MOUNTING FACE (DIRECTION SHOWN BY RED ARROW)



The drawing below shows termination with JST connector

BRS1212-95ZHH BRS1212-95ZHV BRS1212-380ZHH BRS1212-380ZHV



PRODUCTS NAME : S2B-ZR-SM4A-TF

SIDE ENTRY TYPE FOR:

BRS1212-95ZHH, BRS1212-380ZHH

PRODUCTS NAME: B2B-ZR-SM4A-TF TOP ENTRY TYPE FOR: BRS1212-95ZHV, BRS1212-380ZHV

