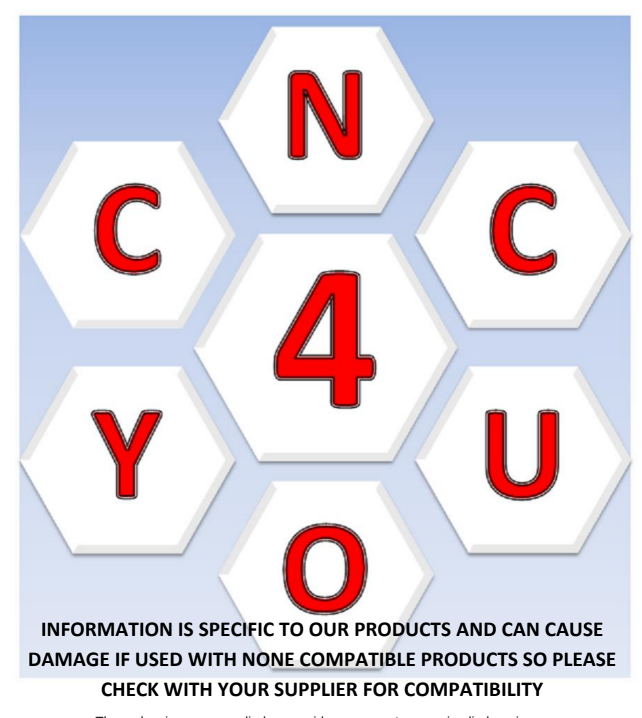


3.1Nm Stepper Motor



These drawings are supplied as a guide no guarantees are implied or given. Caution when wiring and check with a qualified professional if unsure. Documentation will be updated amended at the discretion of CNC4YOU Ltd.

© CNC4YOU LTD ALL RIGHTS RESERVED

CNC4YOU Ltd.

Tel: 01908 317274 07576759884

STEPPER MOTOR

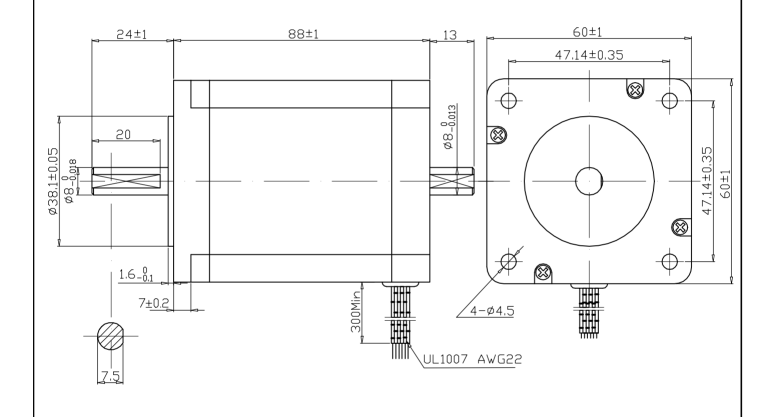
CNC4YOU.co.uk

SPECIFICATIONS MODEL 60BYG301B

PHASE	STEP ANGLE	CONNECTION TYPE	CURRENT	RESISTANCE	INDUCTANCE	HOLDING TORQUE		VOLTAGE	WEIGHT
	DEG/STEP	7	AMPS	ohms ±10%	mH ±20%	Nm	oz in	VOLTS	KG
2		PARALLEL	4.2	0.65	3.2	3.1	439	2.73V	
2	1.8	SERIES	2.1	2.6	12.8	3.1	439	5.46V	1.4
4		UNIPOLAR	3	1.3	3.2	2.2	311	3.90V	

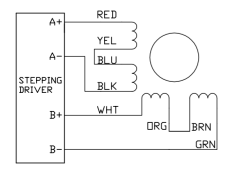
DIMENSION:

Units:mm

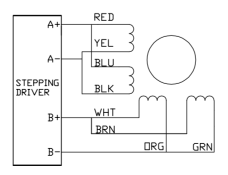


WIRING DIAGRAM

Bipolar Series

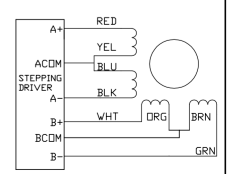


Bipolar Parallel



CNC4YOU Ltd.

Unipolar



Tel: 01908 317274 07576759884