

C0.50 -

_ABEL

-φ28.0---

VARIANTS 12V 4Ø

MODEL No.	IMPEDANCE	PULL IN TORQUE				
	Ω	gm-cm				
FM7301A	200	500				
FM7301B	250	450				
FM7301C	280	380				
FM7301D	300	350				
FM7301E	380	300				
FM7301F	550	280				
ADD CHEEK HOD LTO MODEL No						

ADD SUFFIX H OR J TO MODEL No.

COMMON DATA:

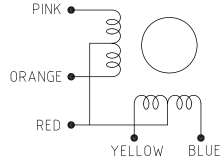
STEP ANGLE: 5.625/11.25

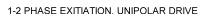
GEAR RATIO: 1:64

MIN DETENT TORQUE: 310gm-cm MAX STARTING PULSE RATE: 700pps MAX SLEWING PULSE RATE: 1400pps

TEMP RISE: 50° MAX. NOISE: 34dB MAX.

CURRENT: 12V. 32mA OR 5V. 71mA





WIRE SEQUENCE	WIRE COLOUR	1	2	3	4	5	6	7	8
1	RED	+	+	+	+	+	+	+	+
2	ORANGE	-	-						-
3	YELLOW				-	-	-		
4	PINK						-	-	-
5	BLUE		-	-	-				

OUTPUT SHAFT ROTATION CCW

Tolerance

NO DEC. PLACE ± 0.30

1 DEC. PLACE ± 0.20 2 DEC. PLACE ± 0.10

DIA HOLES ± 0.10

ANGLES ± 1/2°

UNLESS OTHERWISE STATED

VCOMPLIANT WHERE USED F.R. SCALE N.T.S.

DIMENSIONS IN MILLIMETERS UNLESS OTHERWISE STATED. WORK TO DIMENSIONS. DO NOT SCALE DRAWING. 3rd ANGLE PROJECTION. REMOVE BURRS. IF IN DOUBT ASK.

Cliff Electronic Components Limited

76 Holmethorpe Ave., Holmethorpe Ind. Estate, Redhill, Surrey. RH1 2PF. England. Tel: 01737-771375 Fax: 01737-766012

1	MATERIAL COMPOSITE						TITL
	FINISH CLEAN						
	DRAWN	C.A.M.J.		APPD.	RWT		DRW

-0 +

m

STEPPING MOTOR

9

50

FMJ7301CH WG. No.

RoHS.

FORM: A4DRWGH