

NCP78 Series (Output: 15~25W Approx.)

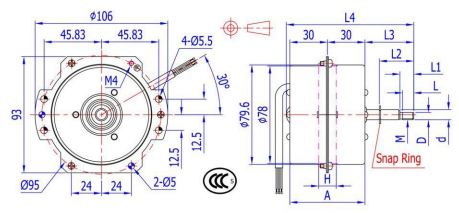
Brief Introduction:

- 1. The rated voltage can be from 100V to 240VAC. The frequency can be either 50Hz, or 60Hz, or 60Hz.
- 2. The motor can be made of 2 poles, 4 poles, 6 poles, etc as needed. Single speed, 2 speeds, 3 speeds or 4 speeds are all available.
- 3. The standard shaft diameter (d) is Ø8mm. It can be others, and with D-cuts, threads, etc.. Its length (L2) can be any as needed.
- 4. The stator height (H) can be any from 20mm to 50mm.
- 5. The bearing brackets (housing) can be made either by steel sheet or by zinc-aluminum alloy, with or without a mounting flange.
- 6. The rotor bearings can be of either sleeve bearings (bush) or ball bearings as needed to reach different lifetime.
- 7. The motor rotation can be either in CW or CCW direction as needed.
- 8. RoHS compliant is available.
- 9. The motor is CCC certified. Certificate No.: 2017010401996939.

Typical Application:

These motors are mainly used for Ventilators, Exhausters, Air-purifiers, Table Fans, Desk Fans, Floor Fans, Wall Fans, Box Fans, etc.

Outline Dimensions (All dimensions in millimeter):



NCP7814Mwith metal sheet cover



Indication of the above letters (can be changed as needed): H=14mm, stator height A=60mm, motor housing total height, will be different by different stator height

L: thread length L1: D-cut part length L2: snap ring position Length

d: shaft diameter L3: shaft extended length L4: motor total length M=M8, thread size

Technical Performances (tested under room temperature):

Specs	Stack Height	Number of Poles	- Tutou	Rated Supply		@ No Load			On Load			@ Stall	
Model				Volt.	Freq.	Current	Input P.	Speed	Current	Input P.	Speed	Current	Input P.
	(mm)		(Watts)	(VAC)	(Hz)	(Amp)	(Watts)	(rpm)	(Amp)	(Watts)	(rpm)	(Amp)	(Watts)
NCP7812S-001	12	4P	6	220	50								
NCP7814S-002	14	4P	8	220	50	0.13	29	1420	0.16	34	1300		
NCP7816S-001	16	4P	10	220	50								
NCP7818S-002	18	4P	12	220	50								
NCP7820S-001	20	4P	14	220	50								
NCP7822S-002	22	4P	16	220	50								

Remarks: This catalog listed just some typical models. The performances as above are just for reference only. We can adjust our motor specifications according to what the customer needs. OEM & ODM are both welcome.