

冷却板安装孔距上下相同  
The hole pitches of top and bottom are same

M10 Torque 12—15N.m

DC-

DC-

DC+

DC+

2- $\phi$ 6 THRU  
M6 THRU

Br-

Br+

R

S

T

6.5

MOTOR OUTPUT

Use brass M10 bolts,tightening torque 12—18N.m  
16—70 mm<sup>2</sup> power terminals




Water Output  
1/2"Gas,Max insert depth 15mm

1/2"Gas,Max insert depth 15mm

OUT

IN

塑料翻盖的旋转范围  
Swivel range of the  
connector cover

材质		Material				 		项目		Project-Prod.Item/Instrument				
处理		Treatment						AxN-DC						
几何公差		GB/T1184 (ISO 2768-2) Geometrical tolerance				K		未注倒角 Undimensioned chamfers	1x45°	描述 Description AxN-PS80 Water cooling, Cold plate mounting				
未注公差		GB/T1804 (ISO 2768-2) Linear tolerance				m								
角度公差		Angular tolerance				m		未注圆角 Undimensioned radii	R0,5	AxN-PS80 水冷 冷却板安装				
0.5 +3 ±0.1		>3+ 6	>6+ 30	>30+ 120	>400+ 1000	>1000 +2000	>2000 +4000							
±0.1		±0.1	±0.2	±0.3	±0.5	±0.8	±1.2	±2	<div>PHASE</div> <div>MOTION CONTROL</div>  <div>NINGBO Ltd.</div> <div>宁波菲仕电机技术有限公司</div>					
设计		年,月,日		Date		名字		Name						
绘图														
审核														
批准														
Approved														
6						7								
								8						

