

20BJ46-207.0.0-00WX

电压 Voltage	电阻 (25℃) Resistance per phase (25℃)	步距角 Step angle	减速比 Reduction ratio	牵入转矩 Pull in torque mN·m	自定位转矩 Detent torque	摩擦转矩 Frictional torque	空载牵入频率 Max. starting frequency	空载牵出频率 Max. response frequency	绝缘电阻 Insulation resistance DC500V	绝缘介电强度 Dielectric break down of insulation AC600V 1mA 1s	温升 Temperature rise	噪音 Noise level
5 V DC	60 Ω ± 7%	7.5° / 85	1/85	100pps > 29.4	> 21.6mN·m	39.2-196(mN·m)	> 500pps	> 900pps	> 100MΩ	Show no abnormal	< 65 K	< 40 dB

BLACK WORD OF WHITE BOOTO



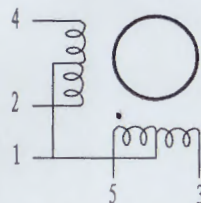
M.F.G. DATE CODE EXAMPLE

XX X XX

日 (01-31)
DATE (01-31)

月 (1-9.X.Y.Z)
MONTH (1-9.X.Y.Z)

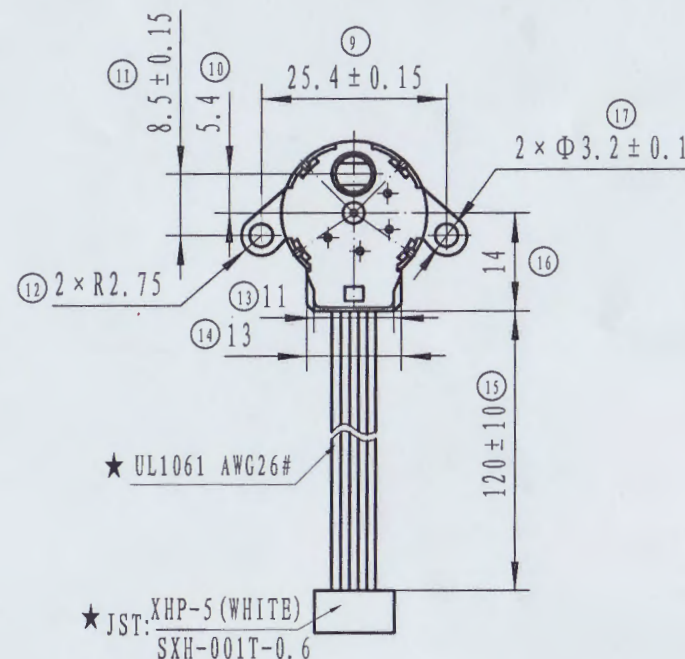
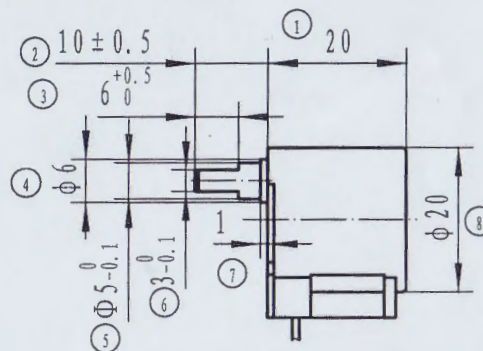
年 (公历末两位)
YEAR (END OF CHRISTIAN ERA)



1-2 phase excitation unipolar drive

Derivation line color	Connector pin NO.	1	2	3	4	5	6	7	8
红 RED	1	+	+	+	+	+	+	+	+
橙 ORANGE	2	-	-						-
黄 YELLOW	3		-	-					
粉 PINK	4				-	-			
蓝 BLUE	5						-	-	

Output shaft CCW



Electrical properties

1. Tolerance unspecified according to GB/T1804-c;
2. The motor should meet the requirement of the RoHS specification of leili;
3. "★" means key requirements, "▲" means important requirements.

常州乐士雷利电机有限公司					
20BYJ46-207					
步进电机外形图					
20BJ46-207.0.0-00WX					
标记	处数	分区	更改文件号	签名	年月日
设计	张	146.25	标准化		
审核	张	146.25			
工艺					
共 1 页			第 1 页		

