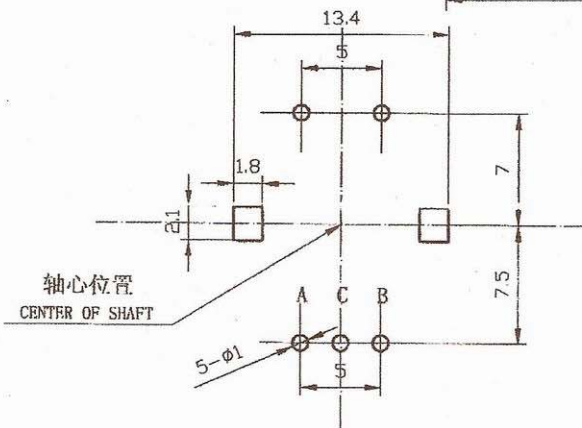
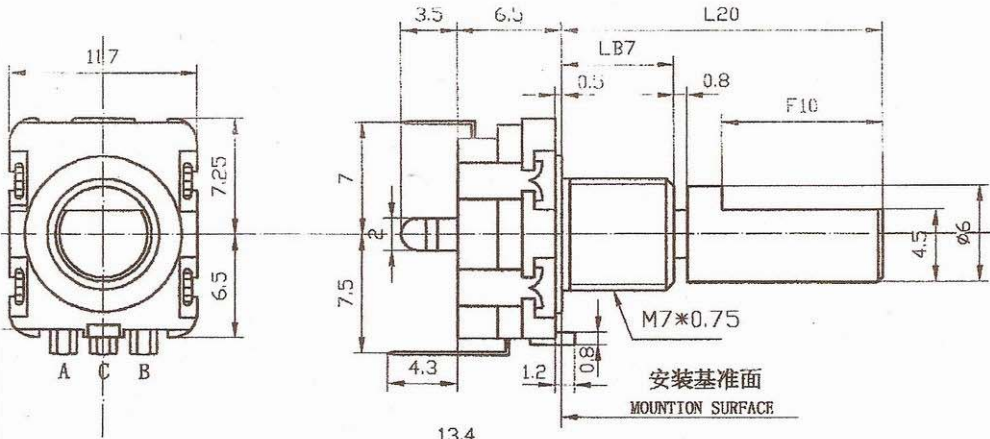


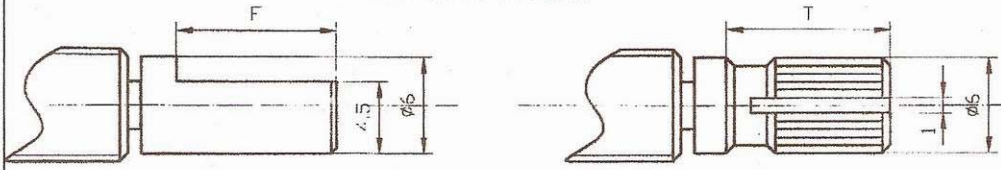
11MM型回转式编码器规格书

11MM SIZE INSULATED SHAFT ENCODER SPECIFICATION

外型尺寸图



轴形状尺寸图
SHAFT SHAPE AND DIMENSTON



11mm 系列旋转式编码器规格书

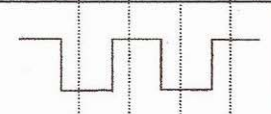
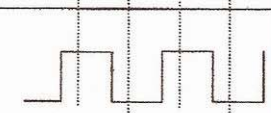
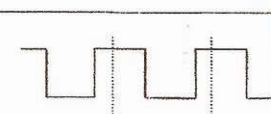
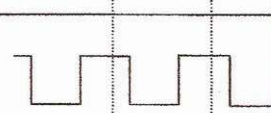
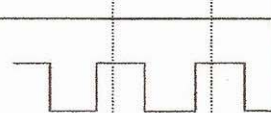
11mm SIZE INSULATED SHAFT ENCODER SPECIFICATION

5、电气性能 Electrical characteristics

项 目 Item	条 件 Conditions	规 格 Specifications
分解能力 Resolution	旋转一周的输出脉冲数 Number of pulses in 360° rotation	20 或 15 个脉冲/360° 20 or 15 pulses/360° for each phase
输出信号 Output Signal format	图一<fig1> (15 脉冲, 30 定位) (15pulse, 30detents)	A,B 两个信号的 输出波形详见 (图一) 2phase-different signals (Signal A signal B) Details shown in <fig.1> T1,T3>3ms
	图二<fig2> (20 脉冲, 20 定位) (20pulse, 20detents)	A,B 两个信号的 输出波形详见 (图二) 2phase-different signals (Signal A signal B) Details shown in <fig.1> T1,T3>3ms

11mm 系列旋转式编码器规格书

11mm SIZE INSULATED SHAFT ENCODER SPECIFICATION

项目 Type	条件 Conditions			规格 Specifications		
定位点 Detent	型号 Type	轴旋转方向 Shaft rotational direction	信号 Signal	虚线表示带卡点 装置上的定位点位置 The broken line shows detent position		
				15 脉冲 30 定位 15pulse 30detents	顺时针方向 C.W.	A (A-C 端子间) A (Terminal A-C)
		15 脉冲 30 定位 15pulse 30detents	顺时针方向 C.W.	B (B-C 端子间) B (Terminal B-C)	OFF ON	
				逆时针方向 C.C.W	A (A-C 端子间) A (Terminal A-C)	OFF ON
	逆时针方向 C.C.W	B (B-C 端子间) B (Terminal B-C)	OFF ON			
		20 脉冲 20 定位 20pulse 20detents	顺时针方向 C.W.	A (A-C 端子间) A (Terminal A-C)	OFF ON	
	B (B-C 端子间) B (Terminal B-C)			OFF ON		
	逆时针方向 C.C.W		A (A-C 端子间) A (Terminal A-C)	OFF ON		
			B (B-C 端子间) B (Terminal B-C)	OFF ON	