

1		2			3		4		5			6					
芯位排布 Cores layout					技术 参 数	芯数 Core	2	3	4	4D	5	5B	6	8	12	17	
						额定电流/电压 Rated current/voltage	4A/250V	4A/250V	4A/250V	4A/250V	4A/60V	4A/60V	2A/30V	2A/30V	1.5A/30V	1.5A/30V	
						额定脉冲电压 Rated Pulse Voltage	2500V	2500V	2500V	2500V	1500V	1500V	800V	800V	800V	800V	
						绝缘电阻 (MΩ) Insulation resistance	≥100	≥100	≥100	≥100	≥100	≥100	≥100	≥100	≥100	≥100	≥100
						接触电阻 (mΩ) Contact resistance	≤5	≤5	≤5	≤5	≤5	≤5	≤5	≤5	≤5	≤5	≤5
P. C. B. 开孔尺寸 PCB layout																	
面板开孔尺寸 Panel layout																	
6 插板式母针直针镀金 Plug-in female straight pin gold plated					pc	2~17	GENERAL TOLERANCE (UNLESS SPECIFIED)		绘图 DWN		W. M		2024. 8. 24				
5 丁腈橡胶 φ16*φ12*2 黑色 Nitrile rubber φ16*φ12*2 black color					pc	1	≤10 ±0.1	确认 CHK						品名 TITLE		M12 Rear panel mounting holes metal socket plug-in type Locking plate teeth PG9	
4 六角螺母黄铜 PG9螺纹 (M12座子螺母) 亮镍 Hexagon nuts brass PG9 thread (M12 seat nuts) Bright nickel					pc	1	<10~≤20 ±0.2	核准 APVD						品号 PART NO			
3 M12螺纹式板后, 母座铜外壳 锁板牙 PG9 M12 Threaded Plate Back, Female chassis connector brass housing, Locking plate thread PG9					pc	1	<20~≤50 ±0.5	单位 UNIT		MM	版本 REV	A	型号 DRAWING NO		ULO-M12-Sxx-GPPF9		
2 M12 孔型胶芯长体带倒角 黑色 M12 Hole core long body with chamfer Black					pc	1	Angle ±1°	尺寸 SIZE		A4	页码 SHEET	1 OF 1					
1 丁腈橡胶 φ9*φ6*1.5 黑色 Nitrile rubber φ9*φ6*1.5 black					pc	1		视角 THIRD ANGLE									
No. Specification					Unit	Q'ty											
1		2			3		4		5			6					