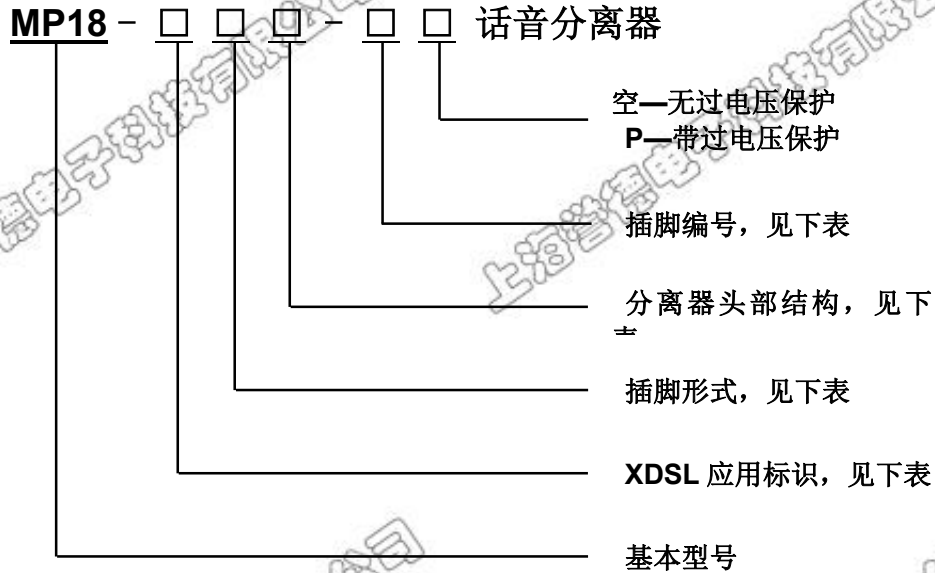




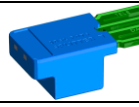



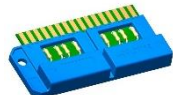
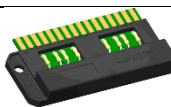
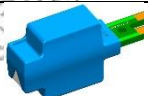

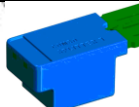

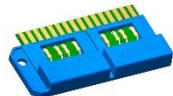
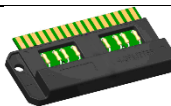
1. MP18 话音分离器型号命名规则



XDSL 应用标识	插脚形式	分离器头部结构	插脚编号	说明
1				ADSL/POTS, POTS 阻抗 600 Ω, 兼容 ADSL2+, 符合标准 YD/T1187-2006, ETSI TS 101 952-1-1
5				ADSL / POTS&ISDN, 兼容 ADSL2+/VDSL, POTS 阻抗 600 Ω, ISDN 阻抗 135 Ω/150 Ω, 符合标准 ETSI TS 101 952-1-4
2				ADSL/POTS, POTS 复合阻抗 270 Ω+750 Ω //150nF, 兼容 ADSL2+, 符合标准 ETSI TS 101 952-1-1 Option A, 1 阶、3 阶高通滤波可选
3				ADSL/POTS, POTS 复合阻抗 270 Ω+750 Ω //150nF, 兼容 ADSL2+, 符合标准 ETSI TS 101 952-1-1 Option B, 1 阶、3 阶高通滤波可选
	2			二插脚
	4			四插脚
	6			分离器板
1	2	1		
1	2	2		
1	2	3		

1	4	1	
1	4	2	
1	4	3	

(续表)

XDSL应用标识	插脚形式	分离器头部结构	插脚编号	说明
1	6	1		
1	6	2		
5	2	1		
5	4	1		
5	4	2		
5	4	3		
5	6	1		
5	6	2		
			XX	XX 为对应不同 MDF 模块的分离器板编号, 分离器采用 1 阶高通单元
			XX (3)	XX 为对应不同 MDF 模块的分离器板编号, 3 表示分离器采用 3 阶高通单元

示例 1: MP18-121-01 话音分离器, 其型号含义为: 适用于 ADSL/POTS, 兼容 ADSL2+, 符合标准 YD/T1187-2006, ETSI TS 101 952-1-1; 二插脚, 插脚编号为 01; 无过电压保护的话音分离器。

示例 2：MP18-541-01P 话音分离器，其型号含义为：适用于 ADSL / POTS&ISDN，兼容 ADSL2+/VDSL，POTS 阻抗 600 Ω ，ISDN 阻抗 135 Ω / 150 Ω ，符合标准 ETSI TS 101 952-1-4，四插脚，插脚编号为 01，有过电压保护的话音分离器。

示例 3：MP18-161 话音分离器，其型号含义为：适用于 ADSL/POTS，兼容 ADSL2+；符合标准 YD/T1187-2006，ETSI TS 101 952-1-1；分离器板，无过电压保护的话音分离器。