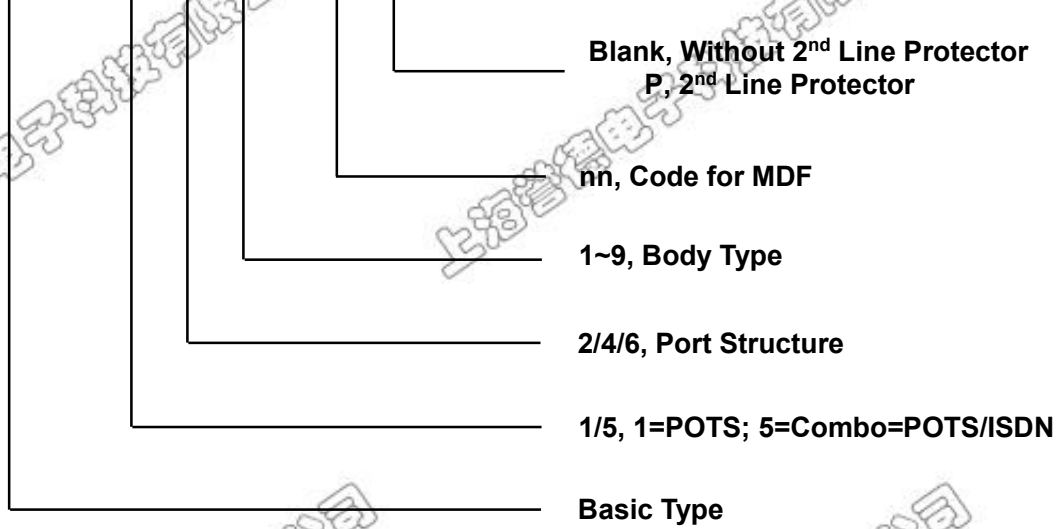



1. MP18 Splitter Naming Rules


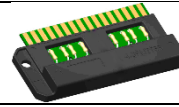
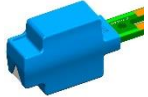

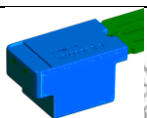

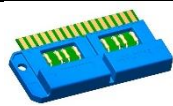
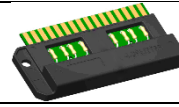
MP18 - □ □ □ - □ □ Splitter



XDSL Note	Port Struc.	Body Type	MDF Code	Details
1				xDSL over PORTS , PORTS impedance: 600 ohms, ADSL2+, VDSL, VDSL2/+ Compatible , In line with YD/T1187-2006, ETSI TS 101 952-1-1 standards. etc.
5				xDSL/POTS&ISDN , ADSL2+/VDSL2/+ Compatible , PORTS impedance 600 ohms, ISDN impedance 135ohms/150ohms , In line with ETSI TS 101 952-1-4 standards. etc.
	2			2 Ports
	4			4 Ports
	6			Splitter Board
1	2	1		
1	2	2		
1	2	3		
1	4	1		
1	4	2		

1	4	3		

(Continued)

XDSL Note	Port Struc.	Body Type	MDF Code	Details
1	6	1		
1	6	2		
5	2	1		
5	4	1		
5	4	2		
5	4	3		
5	6	1		
5	6	2		
			nn	nn, as diff. MDF. e. g, nn=61, for Krone MDF HPF, one order

Example A: MP18-121-01 , Splitter is

1. For ADSL over POTS, compatible with ADSL2+ or VDSL2.
2. Meets YD/T1187-2006, ETSI TS 101 952-1-1;
3. Two ports, MDF as 01;
4. Without 2nd line protector

Example B: MP18-541-01P, Splitter is combo,

1. For ADSL over POTS/ISDN, compatible with ADSL2+ or VDSL2. POTS@600 Ω , ISDN@135 Ω /150 Ω
2. Meets YD/T1187-2006, ETSI TS 101 952-1-1;
3. Four ports, MDF as 01; with HPF
4. With 2nd line protector