

Auto switch and Distribution - Product Summary Table

Model	Distribution				Auto Switch			Remote M&C		Summary Fault Alarm	Comments
	RF		Digital	Mod. Time Code	RF	Digital	Mod. Time Code	RS232, Ethernet (Telnet, SNMP, Web Browser)	Analog output monitor		
		Gain Adjust									
ptf 1202A	12 ch	No	No	No	No	No	No	No	No	Yes	30 to 400 MHz
ptf 1203C	12 ch.	No	No	No	No	No	No	No	No	Yes	1 to 50 MHz
ptf 1203D (cont.factory)	12 ch.	No	No	No	No	No	No	No	No	Yes	Phase Matched o/p's (<250ps)
ptf 1204A	No	No	12 ch.	No	No	No	No	No	No	Yes	DC to 30MHz
ptf 1205A	No	No	No	12 ch.	No	No	No	No	No	Yes	100Hz - 1MHz
ptf 1206A Distribution	12 ch. Note 1	Opt.	12 ch. Note 1	12 ch. Note 1	Opt. Note 2	Opt. Note 2	Opt. Note 2	No	No	Yes	Configurable
ptf 1207A Distribution	36 ch. Note 3	Opt.	36 ch. Note 3	36 ch. Note 3	Opt. Note 2	Opt. Note 2	Opt. Note 2	Optional output Monitoring	Optional	Yes	Configurable
ptf 1207A Auto Switch	No	No	No	No	8 ch. Note 4	8 ch. Note 4	8 ch. Note 4	RS232, Ethernet	No	Yes	Configurable
ptf 1208A	Opt.	No	optical	No	No	No	No	No	No	Yes	Optical TX
ptf 1209A	Opt.	No	12 ch.	DCLS	No	No	No	No	No	Yes	Optical RX
ptf 1220A Auto switch	No	No	No	No	1 ch.	1 ch.	No	RS232, Ethernet	No	Yes	
ptf 1226A AutoSw/Dist	24 ch. Note 5	No	24 ch. Note 5	No	1 ch.	1 ch.	No	RS232, Ethernet	No	Yes	Configurable
ptf 1226 AutoSw/Dist	36 ch. Note 3	Opt.	36 ch. Note 3	36 ch. Note 3	3 ch. Note 6	3 ch. Note 6	3 ch. Note 6	RS232, Ethernet	Yes	Yes	Configurable
ptf 1231A	12 ch	No	No	No	No	No	No	No	No	Yes	0.2 to 2 GHz

Notes:

1. Up to twelve outputs total in blocks of four, RF, Digital, or Modulated Time Code or a combination.
2. One auto switch channel available, RF, Digital, or Modulated Time Code.
3. Up to thirty six outputs total in blocks of four, RF, Digital, or Modulated Time Code or a combination.
4. Up to eight auto switch channels available in any combination of RF, Digital, or Modulated Time Code.
5. Up to twenty four channels total in blocks of four, RF or Digital.
6. Up to three auto switch channels total, RF, Digital, or Modulated Time Code.