

- Frequency range up to 1 GHz
- Umbrella housing design with weather resistant powder coating
- Remote power feed up to 15 A (12 A for taps)
- 5/8 connectors, different mounting adaptors available
- Uninterrupted power & signal passing



TP128-14



TP124-14

- Intended for use in branch and distribution networks
- Frequency range up to 1 GHz
- Remote power feed up to 12 A (max 10 A per port)
- Remote power switchable per port with jumpers
- PG11 or 5/8 connectors, different mounting adaptors available
- All ports facing the same direction
- Plug-in version available for the 3-port mechanics
- Several tap value plug-in modules

Outdoor passives

Modern HFC networks require reliable powering. High currents are needed to power all advanced technology, that is feeding the services to subscribers. Teleste Outdoor line offers wide variety of power passing splitters, couplers, power inserters and taps, that will take care of all your RF distribution network power and signal splitting needs.

Splitters	
SP-215A	2-way splitter
SP-315A	3-way splitter
SP-3U15A	3-way splitter, unbalanced
Taps	
TP122-xx (4T, 08, 11, 14, 17, 20, 23, 26, 29)	2-way tap, tap att. 2 last digits
TP124-xx (8T, 11, 14, 17, 20, 23, 26, 29)	4-way tap, tap att. 2 last digits
TP128-xx (11T, 14, 17, 20, 23, 26, 29)	8-way tap, tap att. 2 last digits
Directional couplers	
DC-158A	1-way directional coupler, att. 8 dB
DC-1512A	1-way directional coupler, att. 12 dB
DC-1516A	1-way directional coupler, att. 16 dB
Power inserters	
LPI-20A 6KV	Power inserter, 15 A/90 VAC, 6 kV surge protection
LPI-20A BB	Power inserter, 15 A/90 VAC
Accessories	
OMB01L	L-shaped mounting bracket
OMB01Z	Z-shaped mounting bracket

M series

The M-series splitters and taps are high performance passives for splitting signal and power in coaxial branch and distribution networks.

Splitters	
MSP402	2-way splitter
MSP603	3-way splitter, balanced 6 dB
MSP803	3-way splitter, unbalanced
MSP804	4-way splitter
Taps	
MDC101	1-way tap, tap attenuation 10 dB
MDC171	1-way tap, tap attenuation 17 dB
MDC133	2-way tap, tap attenuation 13.5 dB