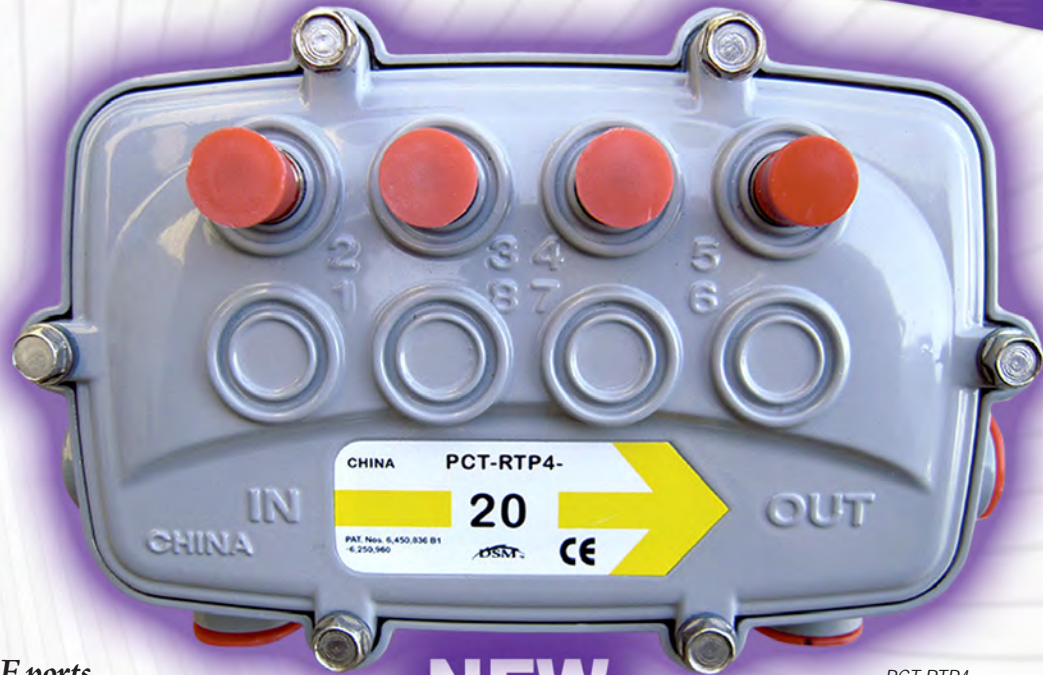


REVERSIBLE MULTITAPS

SIGNAL LEVEL CONDITIONING ON THE TAP PORTS

ADVANCED FEATURES

- *Symmetrical design to allow reversibility without resplicing the housing*
- *Signal level conditioning for establishing correct signal levels at tap ports*
- *1002 MHz bandwidth with minimal insertion loss*
- *110 dB shielding effectiveness (RFI)*
- *Uninterrupted power passing design*
- *Patented DSM seizure technology on F ports provides increased spring retention for better surface contact and electrical performance (patent #6450836)*
- *Aluminum alloy housing with weather resistant powder coating*
- *Weatherproof, self-sealing F ports prevent breathing through ports when subscriber is disconnected*
- *Bright acid tin-plated, brass F ports offer increased strength and protection against corrosion in severe environmental conditions*
- *Color coded tap values*
- *Surge protection at all ports for higher system reliability*
- *Conforms to all applicable SCTE standards*



PCT-RTP4

PCT's RTP series reversible multitaps provide a unique solution to the problem of having to resplice taps as fiber is pushed deeper into the network. Due to the repositioning of nodes and amplifiers, the direction of signal flow changes, which requires resplicing the taps. This newly designed tap eliminates that problem. Signal level conditioning is also included.



Specifications subject to change without notice.
DSM and PCT are trademarks of PCT International. All rights reserved.
200910.PCT.RTP4 | © 2009 PCT International, Inc.

ORDERING INFORMATION

STANDARD REVERSIBLE TAPS

(Tap, Outdoor, Reversible)

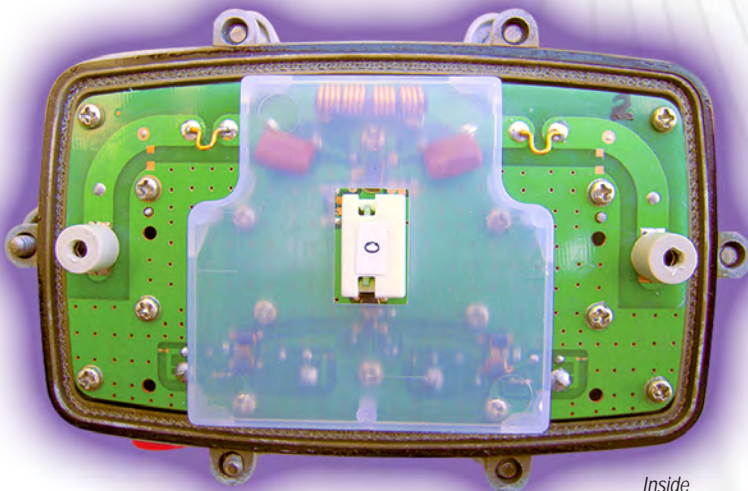
PART NUMBER	DESCRIPTION
PCTRTP835	8-Way; 35dB
PCTRTP832	32dB
PCTRTP829	29dB
PCTRTP826	26dB
PCTRTP823	23dB
PCTRTP820	20dB
PCTRTP817	17dB
PCTRTP814	14dB
PCTRTP811T	11dB
PCTRTP435	4-Way; 35dB
PCTRTP432	32dB
PCTRTP429	29dB
PCTRTP426	26dB
PCTRTP423	23dB
PCTRTP420	20dB
PCTRTP417	17dB
PCTRTP414	14dB
PCTRTP411	11dB
PCTRTP48T	8dB
PCTRTP235	2-Way; 35dB
PCTRTP232	32dB
PCTRTP229	29dB
PCTRTP226	26dB
PCTRTP223	23dB
PCTRTP220	20dB
PCTRTP217	17dB
PCTRTP214	14dB
PCTRTP211	11dB
PCTRTP28	8dB
PCTRTP24T	4dB

PLUG-IN MODULES

(Plug In, RTP, Tap Series)

PART NUMBER	DESCRIPTION
Jumper	
PCTRTPJ	0 dB
Equalizer	
PCTRTP EQ16	16dB
PCTRTP EQ14	14dB
PCTRTP EQ12	12dB
PCTRTP EQ10	10dB
PCTRTP EQ8	8dB
PCTRTP EQ6	6dB
PCTRTP EQ4	4dB
PCTRTP EQ2	2dB
Cable Simulator	
PCTRTP CS15	15dB
PCTRTP CS12	12dB
PCTRTP CS9	9dB
PCTRTP CS6	6dB
PCTRTP CS3	3dB

NOTE: Baseplates, Faceplates, and No Power Passing versions are available. Please call for more information.



Inside



Back