

Customer Connection Point Series (CCP) Fiber Wall Terminals

	CCP1	CCP2	CCP3	CCP5	CCP6	CCP7	CCPW1
Adapters Type	SC, SC-APC or LC	1 port SC, SC-APC, 2 ports LC	SC, SC-APC	SC	SC. SC-APC, Coax, RJ-45, RJ-11	SC-APC - LC	SC
Port Count	1 or 2	1 or 2	1 or 2	1	1 or 2	1 or 2	1
Mounting	Indoor Wall	IndoorWall / Baseboard	Indoor Wall / Electrical Box	Indoor Wall / Electrical Box	Indoor Wall / Electrical Box	Indoor Wall / Electrical Box	Indoor Wall / Electrical Box
Dimensions (H x W x D)	3.9" x 3.3" x 0.8" (3.9″ x 3.3″ x 0.6″ without tray)	3.0" x 5.8" x 0.6"	6.16" x 3.71"x 1.08"	2.8" x 4.5" x 0.81" with wallplate, 1.89" x 3.58" x 0.56" without wallplate	4.52" x 2.78" x 1.27"	4.5" x 3.3" x 0.7"	4.5" x 2.75" x 0.84"
Markets	FTTP, FTTD, MDU	FTTP, MDU	FTTP, MDU, PON	FTTP, MDU, PON	FTTP, MDU, DOT	FTTP, MDU, PON	FTTP, MDU, PON
Splice Available with	2 x 40mm	Accommodates up to 4.8mm fiber	2 x 40mm	No	No	One: Fusion or Fibrlok™	No
Factory Loaded	Yes	Yes	Yes	No	No	No	No
Pigtails Key Product Benefits	Compact design can terminate up to 2 fibers Ideally used as an access point for MDU and FTTH ONTs as well as FTTD Direct termination or fusion splice configurations Multiple cable entry options Available with factory loaded pigtails Separate splice tray door with slack storage	Compact design can terminate up to 2 fibers Ideally used as an access point for MDU point-of-entry Direct termination or fusion splice configurations Multiple cable entry options Available with factory loaded pigtails Greenfield and Brownfield Tii FPS Series Fiber Pathway	Compact design can terminate up to 2 fibers Ideally used as an access point for MDU and FTTH ONTs as well as FTTD Direct termination or fusion splice configurations Available with factory loaded pigtails Greenfield and Brownfield	Compact design can terminate up to 2 fibers Ideally used as an access point for MDU and FTTH ONTs as well as FTTD SC-APC interface with internal laser safety shutter Multiple cable entry points Greenfield and Brownfield Tii FPS Series Fiber Pathway compatible	Ideally used as an access point for MDU and FTTH ONT Provisions for fiber management and slack storage SC-APC interface with internal laser safety shutter Secondary Keystone port for optional connections such as coax, RJ-45 or RJ-11 Greenfield and Brownfield Tii FPS Series Fiber Pathway compatible		SC-APC interface with internal laser safety shutter Wall plate mounting Greenfield
Inductor, Chandanda	Brownfield Hinged top cover with hex lock screw	compatible Flexible mounting options: - Wall - Single-gang wall box	Flexible mounting options: - Wall - Single-gang wall box	Flexible mounting options: - Wall - Baseboard - Wall plate mount cUL Listed to 1863,	Flexible mounting options: - Wall - Baseboard - Wall plate mount	Flexible mounting options: - Wall - Baseboard - Wall plate mount	
Industry Standards	cUL Listed to 1863,TIA/EIA604-3-A, IEC61754-4	cUL Listed to 1863,TIA/EIA604-3-A, IEC61754-4	cUL Listed to 1863, TIA/EIA604-3-A, IEC61754-4	TIA/EIA604-3-A, IEC61754-4	cUL Listed to 1863,TIA/EIA604-3-A, IEC61754-4	cUL Listed to 1863,TIA/EIA604-3-A, IEC61754-4	cUL Listed to 1863,TIA/ EIA604-3-A, IEC61754-4