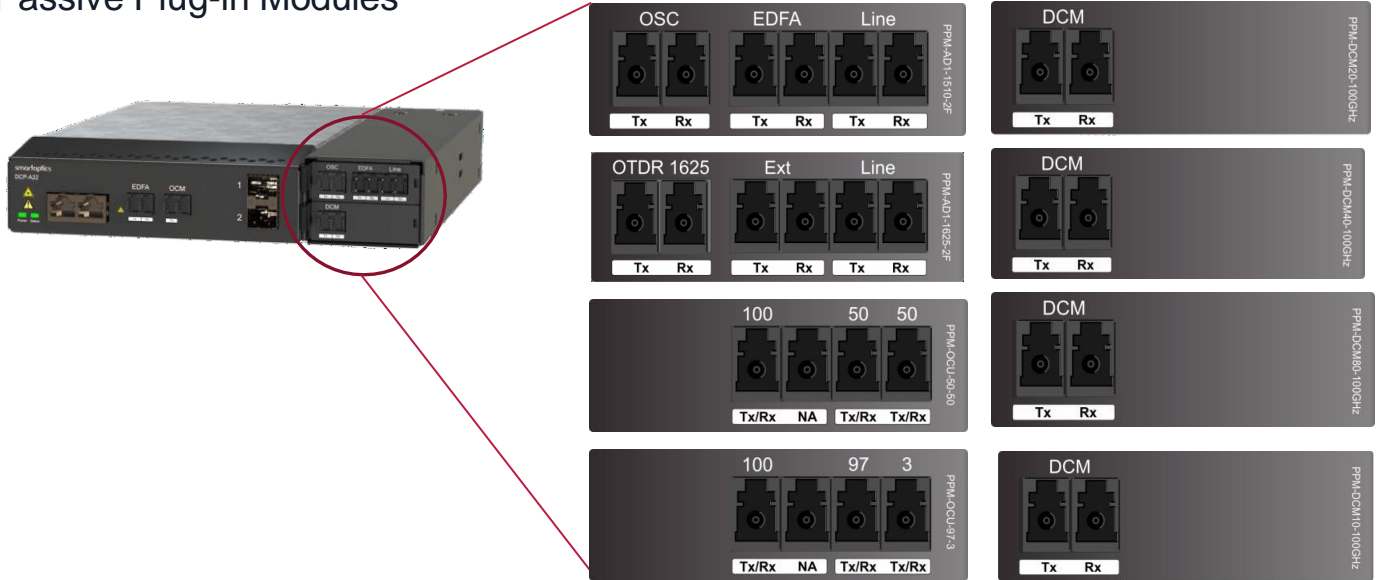


# DCF-F PPM MODULES

## Passive Plug-in Modules



## OVERVIEW

The DCP-F-A22, DCP-F-R22 and DCP-F-DE22 are members of the DCP-F family that is designed for maximum configuration flexibility with the active units available as individual modules plugged directly into the standard Smartoptics DCP-2 chassis, each module occupying one slot. The DCP-F modules also have two internal expansion slots for optional Passive Plug-in Modules (PPM). There are five versions available:

- A 1ch 1510nm Add/drop filter for Optical Supervisory Channels (OSC), PPM-AD1-1510-2F
- A 1ch 1625nm Add/drop filter for Optical Time Domain Reflector (OTDR) application, PPM-AD1-1625-2F
- A 10km Dispersion Compensation Module (DCM), PPM-DCM10-100GHz
- A 20km Dispersion Compensation Module (DCM), PPM-DCM20-100GHz
- A 40km Dispersion Compensation Module (DCM), PPM-DCM40-100GHz
- A 80km Dispersion Compensation Module (DCM), PPM-DCM80-100GHz
- A 50/50 Optical Coupler Unit (OCU), PPM-OCU-50-50
- A 97/3 Optical Coupler Unit (OCU), PPM-OCU-97-3

Each of the modules are further described below.

See separate documentation on DCP-F-A22, DCP-F-R22 and DCP-F-DE22 for more information on how these PPM modules are used in different applications.

## ORDERING INFORMATION

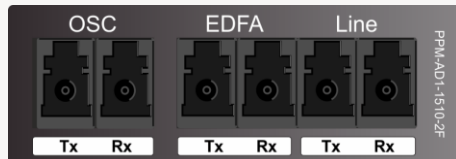
Part number	Description
PPM-AD1-1510-2F	Passive Plug-in Module (PPM) OSC add/drop filter 1510nm
PPM-AD1-1625-2F	Passive Plug-in Module (PPM) OSC add/drop filter 1625nm
PPM-DCM10-100GHz	Passive Plug-in Module (PPM) 10km Dispersion Compensation Module (DCM) 100GHz
PPM-DCM20-100GHz	Passive Plug-in Module (PPM) 20km Dispersion Compensation Module (DCM) 100GHz
PPM-DCM40-100GHz	Passive Plug-in Module (PPM) 40km Dispersion Compensation Module (DCM) 100GHz
PPM-DCM80-100GHz	Passive Plug-in Module (PPM) 80km Dispersion Compensation Module (DCM) 100GHz
PPM-OCU-50-50	Passive Plug-in Module (PPM) 50/50 Optical Coupler (OCU)
PPM-OCU-97-3	Passive Plug-in Module (PPM) 97/3 Optical Coupler (OCU)
PPM-DUMMY	Passive Plug-in Module (PPM) Dummy unit

The "PPM-DUMMY" is a cover plate for slots that are not equipped with a PPM module.

Subject to change without notice.

For more information visit [smartoptics.com](http://smartoptics.com).

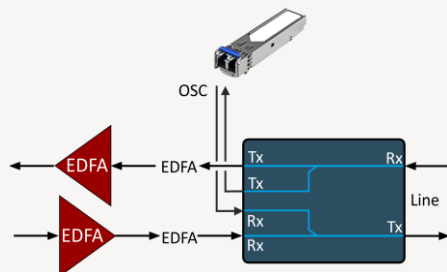
## OSC ADD/DROP FILTER (PPM-AD1-1510-2F)



Signals entering the module are denoted "Rx".  
Signals exiting the module are denoted "Tx".

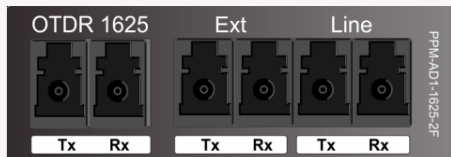
The OSC Add/drop filter is intended to enable insertion of an OSC channel between the optical amplifier (EDFA) and the line fiber.

The AD-filter operates at the CWDM channel 1511nm.



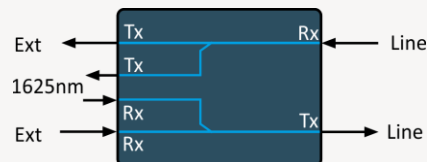
Parameter	Min	Max
Operating range EDFA ⇄ Line	1260nm	1620nm
Add/drop channel	1511nm	
Channel passband	ITU±6.5nm	
Add/drop loss, OSC ⇄ Line (Pass band)	0.7dB	
Through-loss, EDFA ⇄ Line (Reflection band)	0.5dB	
Pass Band Isolation	30dB	
Reflection Band Isolation	12dB	
Ripple, passband	0.3dB	
Directivity	50dB	
Return loss	45dB	
Max optical power		500mW
Connector type	LC/UPC	
Operating temperature	0°C	+70°C
Storage temperature	-40°C	+85°C

## OSC ADD/DROP FILTER (PPM-AD1-1625-2F)



The OTDR Add/drop filter is intended to enable insertion of an ODTR-signal along the line fiber to detect e.g. fiber cuts.

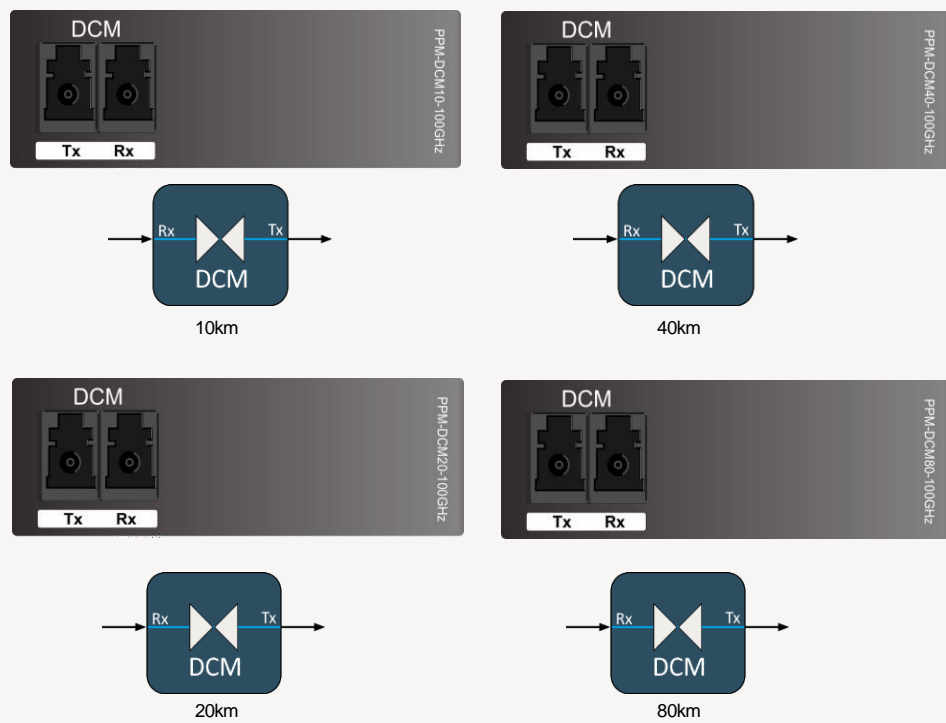
The AD-filter operates at 1625nm



Signals entering the module are denoted "Rx".  
Signals exiting the module are denoted "Tx".

Parameter	Min	Max
Operating range EDFA ⇄ Line	1260nm	1670nm
Add/drop channel band	1600nm	1670nm
Pass-through band	1260nm	1582nm
Add/drop loss, OTDR 1625 ⇄ Line (Pass band)	0.8dB	
Through-loss, Ext ⇄ Line (Reflection band)	0.6dB	
Isolation OTDR 1625 @ Ext	30dB	
Isolation Ext @ OTDR 1625	26dB	
Directivity	50dB	
Return loss	45dB	
Max optical power		500mW
Connector type	LC/UPC	
Operating temperature	-25°C	+75°C
Storage temperature	-40°C	+85°C

## DCM MODULES (PPM-DCM10-100GHZ, PPM-DCM20-100GHZ, PPM-DCM40-100GHZ & PPM-DCM80-100GHZ)



The DCM modules contain a channelized Fiber Bragg Grating (FBG) dispersion compensating component that provides the opposite dispersion of a 10km, 20km, 40km and 80km SM-fiber length, respectively.

Signals entering the module are denoted "Rx". Signals exiting the module are denoted "Tx".

### PPM-DCM10-100GHZ

Parameter	Min	Max
Operating range	191.3THz	196.3THz
Compensating length	10km	
Channel spacing	100GHz	
Operation bandwidth	72GHz	
Dispersion level 196.3 THz	-156ps/nm	
Dispersion level 191.3 THz	-175ps/nm	
Insertion loss Rx $\Rightarrow$ Tx		4.5dB

### PPM-DCM20-100GHZ

Parameter	Min	Max
Operating range	191.3THz	196.3THz
Compensating length	20km	
Channel spacing	100GHz	
Operation bandwidth	72GHz	
Dispersion level 196.3 THz	-310ps/nm	
Dispersion level 191.3 THz	-356ps/nm	
Insertion loss Rx $\Rightarrow$ Tx		3dB

## PPM-DCM40-100GHZ

Parameter	Min	Max
Operating range	191.3THz	196.3THz
Compensating length	40km	
Channel spacing	100GHz	
Operation bandwidth	72GHz	
Dispersion level 196.3 THz	-619ps/nm	
Dispersion level 191.3 THz	-711ps/nm	
Insertion loss Rx $\Rightarrow$ Tx		3dB

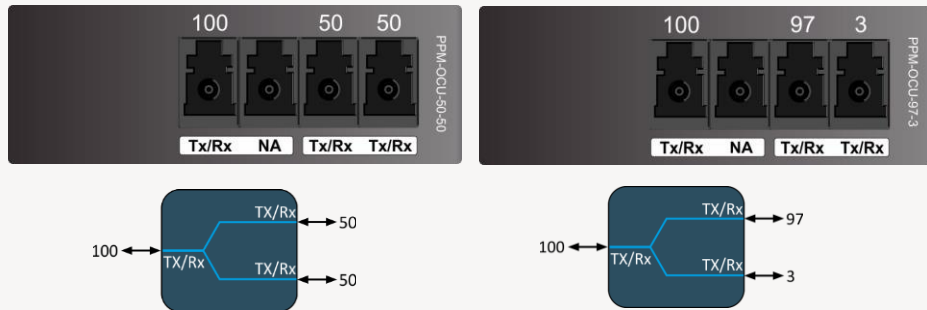
## PPM-DCM80-100GHZ

Parameter	Min	Max
Operating range	191.3THz	196.3THz
Compensating length	80km	
Channel spacing	100GHz	
Operation bandwidth	72GHz	
Dispersion level 196.3 THz	-1238ps/nm	
Dispersion level 191.3 THz	-1423ps/nm	
Insertion loss Rx $\Rightarrow$ Tx		3dB

## GENERIC FOR ALL PPM-DCMxx-100GHZ MODULES

Parameter	Min	Max
Connector type	LC/UPC	
Operating temperature	0°C	+55°C
Storage temperature	-40°C	+85°C

## OCU MODULES (PPM-OCU-50-50 &amp; PPM-OCU-97-3)



The OCU modules are C-band optical couplers where the signal is split or combined with the ratio 50% - 50% and 97% - 3%, respectively. The 97/3-coupler is intended for cases where a smaller portion of the optical signal is to be connected to e.g. an Optical Channel Monitoring (OCM) function.

## PPM- OCU-50-50

Parameter	Min	Max
Passband	1526nm	1570nm
Coupling ratio	50/50	
Insertion loss, 100 ⇄ 50	3.4dB	
Connector type	LC/UPC	
Operating temperature	0°C	+70°C
Storage temperature	-40°C	+85°C

## PPM- OCU-97-3

Parameter	Min	Max
Passband	1526nm	1570nm
Coupling ratio	97/3	
Insertion loss, 100 ⇄ 97	0.3dB	
Insertion loss, 100 ⇄ 3	16.6dB	
Connector type	LC/UPC	
Operating temperature	0°C	+70°C
Storage temperature	-40°C	+85°C

Smartoptics makes no warranties or representations, expressed or implied, of any kind relative to the information or any portion thereof contained in this document or its adaptation or use, and assumes no responsibility or liability of any kind, including, but not limited to, indirect, special, consequential or incidental damages, for any errors or inaccuracies contained in the information or arising from the adaptation or use of the information or any portion thereof. The information in this document is subject to change without notice.