

## Temperature Compensated Gain Flattening Filter --TC

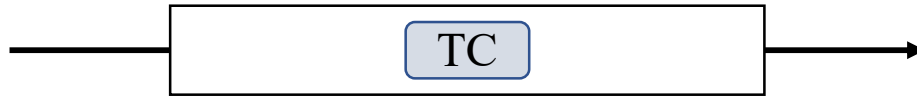
### Key Features

- ✧ Passive component
- ✧ Auto temperature dependent gain compensation
- ✧ Very small size
- ✧ Cost saving



- ✧ Based on our unique passive EDFA temperature dependent gain compensation technique, the Temperature Compensator (TC) is a passive component designed to conquer the issue of EDFA temperature dependency so that the EDF heater, temperature control circuit and insulation box in conventional EDFA can be fully eliminated.

## Function Diagram



## General Specification

Parameter	Specification	Unit
Wavelength Range	1528-1568 1565-1617	nm
Max Insertion Loss*	0.3	dB
Max Temperature Dependent Gain**	0.3	dB
Operating Temperature	-10-70	°C
Storage Temperature	-40-85	°C
Operating Humidity	5-95	%RH
Polarization Mode Dispersion (max)	0.05	ps
Polarization Dependent Loss (max)	0.1	dB
Dimension	3x4x24	mm

\*at the temperature the GFF is designed

\*\*gain curve at any temperature minus gain curve at the temperature the GFF is designed

## Example of EDFA gain spectrum with TDGCS

