



### SUREPORT DATA SHEET

# Nokia/ALU-Compatible GPON OLT SFP

Champion ONE's GPON SFPs are specified for OLT usage and offer a direct replacement for your existing ITU-T G.984 optics in your FTTx network.

Champion ONE **Sureport** transceivers are programmed for one-to-one compatibility with your existing OEM platforms.

## **Technical Specifications**

STANDARDS AND REGULATORY COMPLIANCE ROHS compliant SFP MSA (multi-source agreement) ITU-T G.984

PROTOCOLS AND DATA RATES GPON 2.5 / 1.25 Gbps

**CONNECTOR** Simplex SC connector

#### WARRANTY

All feature a limited 5-year warranty

#### NOTES

[Available in standard temperature: 0 to 70°C Most parts available in industrial temperature ('temperature hardened'): -40 to 85°C

C1 Part Number	Tx/Rx Wavelength (nm)	Fiber Type	Rated Distance (km)	Temp Range (°C)	Description	Output Power (min/max) (dBm)	Receiver Sensitivity (dBm)	Max. Input Power (dBm)
NOKIA/ALU COMPATIBLE								
GPONOLTSFPB(H)-ALU	1490/1310	SMF	20	0 to 70 (-40 to 85)	GPON OLT B+ - ITU-T G.984 Class B+ 1490/1310 nm, DOM, Nokia/ALU compatible	1.5 / 5.0	-28	-8
GPONOLTSFPC-ALU	1490/1310	SMF	20	0 to 70	GPON OLT C+ - ITU-T G.984.2 Class C+ 1490/1310 nm, 0 to 70 °C temp range, high sensitivity receiver, DOM, Nokia/ALU compatible	3.0 / 7.0	-32	-12

#### Notes

<sup>1.</sup> Parts are intended as one-to-one replacements. Please verify that the OEM part number is compatible with your system before ordering. If you have questions regarding specific switches and routers, please contact your Champion ONE sales representative for support. In most cases, a customized solution can be developed to meet your needs.