

SBA NODO 032

SBA NODO 032:

Receptor óptico CWDM que permite segmentar las redes HFC en los dos sentidos, sin descartar la plataforma inicial. Necesario en redes HFC para DOCSIS 3.0 y 3.1

FORWARD PATH

Optical wavelenght	1310, 1550 nm
Receiving optical power	-7 to +2 dBm
Optical AGC control range	-6 to +1 dB
Optical return loss	>47 dB
Bandwidth	xx-862(1000) MHz
Output Level	48 and 52 dBmV
C/N	>51 dB
Power consumption	80 wats

RETURN PATH

Optical wavelenght	1310 +/- 20 nm 1550 +/- 10 nm
Type of Laser	DFB or IFP with isolator
Output optical power	-3 to +3 dBm
RF Bandwidth	5-xx MHz
RF input level	15 to 25 dBmV

