
Shelf ADVA SH9HU; XFP/11G/D1534.25V/SM/LC#D06; XFP/10G/850I/MM/LC

I.D.: 42084226

Data publicarii	19.04.19	Coduri CPV	32441300-9 31111000-7
-----------------	----------	------------	-----------------------

Pretul estimativ: 49.594,00 RON - 49.594,00 RON

Descriere: Shelf ADVA SH9HU: Kit Sertar ADVA FSP3000R7 de tip SH9HU, alimentare curent continuu 48V, compus din urmatoarele module: SH9HU - 1 buc.; NCU-II - 1 buc.; SCU-II - 1 buc.; PSU/9HU-DC - 1 buc. (al doilea PSU poate fi adaugat ulterior); FAN/9HU - 3 buc., CEM/9HU - 1 buc.; DM/5HU - 16 buc., Firmware 16.2.1 instalat - 1 buc., Software SW 16.x Basic 7HU/9HU - 1 buc., Licenta NMCL - 1 buc., XFP/11G/D1534.25V/SM/LC#D06: Adaptor de tip XFP pentru ADVA 3000: XFP/11G/D1534.25V/SM/LC#D06 Compatibilitate: compatibil cu modulul ADVA FSP3000 2WCA-PCN-10G; •Tipul fibrei: single-mode; •Tipul modulului : XFP (10 Gigabit Small Form-factor Pluggable); •Lungimea de unda: DWDM 1534.25 nm; • Frecventa: 195.40 THz; • Tipul conectorului: LC duplex; • Rata de transfer: 9.9532 Gbit/s, 10.3125 Gbit/s , 10.51875 Gbit/s , 10.6642 Gbit/s , 10.709 Gbit/s , 11.0032 Gbit/s , 11.0491 Gbit/s , 11.0957 Gbit/s, 11.3176 Gbit/s; • Protocoale compatibile: STM-64 / OC-192, 10 GbE WAN PHY, 10 GbE LAN PHY, 10G FC, OTU2, OTU1e, OTU2e; • Puterea la iesire: 0.0 ... 4.0 dBm; • Sensibilitatea la intrare: -23.0 ... -7 dBm; • Dispersia: +100 ... +800 ps/nm; • Întârzierea maxima introdusa: 50 ns; • Plaja lungimii de unda receptionate: 1260 ... 1610 nm; •MTBF la 25°C in mediul ambiant: mai mare ca 2.3x10E6 h; • Greutate: maxim 50 g; XFP/10G/850I/MM/LC: Compatibilitate: compatibil cu modulul ADVA FSP3000 2WCA-PCN-10G;
