

End-of-Life Announcement

EOL-2014_01

Issue Date: October 10, 2014.

Dear customer,

Due to the permanent unavailability of electronic and optoelectronic components, Padtec communicates the EOL of the following products:

EAN	Product	Model	Characteristics
7898457196574	10G Terminal Transponder XFEC 25%	T100DCT-4HT2L	10 Gbps DWDM Terminal Transponder, C band tunable 50GHz, NRZ, 4U height, line interface LH OTN G,709 bidirectional with extreme FEC, client interface intra-office 1310nm, power supply -48 VDC through backplane, without dry contacts.
7898457198219	10G 4x1 Muxponder XFEC 25% ODP	TM100DCT-4Q425D	10 Gbps DWDM Muxponder, C band tunable 50GHz, NRZ, 4U height, 4 client interfaces 2.5 Gbit/s, line interface LH OTN G.709 bidirectional with extreme FEC and support to ODP (<i>Optical Data Protection</i>) 1+1, power -48 VDC through backplane, without dry contacts.
7898457198363	10G 4x1 Muxponder XFEC 25%	TM100DCT-4H425D	10 Gbps DWDM Muxponder, C band tunable 50GHz, NRZ, 4U height, 4 client interfaces 2.5 Gbit/s, line interface LH OTN G.709 bidirectional with extreme FEC, power supply -48 VDC through backplane, without dry contacts.
7898457198370	10G Regenerator XFEC 25%	T100DCT-4HRTCTL	10 Gbps DWDM Regenerator Transponder, C band tunable 50GHz, NRZ, 4U height, line interface LH OTN G.709 bidirectional with extreme FEC, power supply -48 VDC through backplane, without dry contacts.
7898457199117	10G Transponder Terminal XFEC 25% ODP	T100DCT-4QT2L	10 Gbps DWDM Terminal Transponder, C band tunable 50GHz, NRZ, 4U height, 4 client interfaces 2.5 Gbit/s, line interface LH OTN G.709 bidirectional with extreme FEC and support to ODP (<i>Optical Data Protection</i>) 1+1, client interface <i>intra-office</i> 1310nm Dual Bit Rate (STM-64 / 10GbE LAN), power supply -48 VDC through backplane, without dry contacts.
7898457199261	10G Regenerator XFEC 25%	T100DCT-4HRT2L	10 Gbps DWDM Regenerator Transponder, C band tunable 50GHz, NRZ, 4U height, line interface LH OTN G.709 bidirectional with extreme FEC, Dual Bit Rate (STM-64 / 10GbE LAN), power supply -48 VDC through backplane, without dry contacts.
7898457199292	10G 8x1 Combiner XFEC 25% ODP	TC100DCT-42QT8	10 Gbps DWDM Regenerator Transponder, C band tunable 50GHz, NRZ, 4U height, line interface LH OTN G.709 bidirectional with extreme FEC and support to ODP (<i>Optical Data Protection</i>) 1+1, 8 client interface with maximum rate 2.125Gbps, power supply -48 VDC through backplane, without dry contacts.
7898457199766	Combiner 8x1 10G XFEC 25%	TC100DCT-42HT8	10 Gbps DWDM Combiner 8x1, C band tunable 50GHz, NRZ, 4U height, line interface LH OTN G.709 bidirectional with extreme FEC, 8 client interfaces with maximum rate 2.125 Gbps, power supply -48 VDC through backplane, without dry contacts.
7898457201056	10G Terminal Transponder XFEC 25%	T100DCT-4HTMYL	10 Gbps DWDM Terminal Transponder, C band tunable 50GHz, NRZ, 4U height, line interface LH OTN G.709 bidirectional with extreme FEC, multi-rate (STM-64, 10GbE LAN, 10GbE WAN, OTU2 and OTU2e), client interface with XFP, power supply -48 VDC through backplane, without dry contacts.
7898457201407	10G Terminal Transponder XFEC 25%	T100DCT-1HTMYL	10 Gbps DWDM Terminal Transponder, C band tunable 50GHz, NRZ, 4U height, line interface LH OTN G.709 bidirectional with extreme FEC, multi-rate (STM-64, 10GbE LAN, 10GbE WAN, OTU2 and OTU2e), client interface with XFP, power supply -48 VDC through backplane, without dry contacts.
7898457202312	10G Terminal Transponder XFEC 25% ODP	T100DCT-4QTMYL	10 Gbps DWDM Terminal Transponder, C band tunable 50GHz, NRZ, 4U height, line interface LH OTN G.709 bidirectional with extreme FEC and support to ODP (<i>Optical Data Protection</i>) 1+1, multi-rate (STM-64, 10GbE LAN, 10GbE WAN, OTU2 and OTU2e), client interface with XFP, power supply -48 VDC through backplane, without dry contacts.

Padtec will accept purchase orders of the items mentioned above until the maximum date of **November 30, 2014** (*Last Time Buy*).

Dedicated to the constant development of its products, Padtec reaffirms its commitment of offering with excellence solutions focused on meeting new projects demands and all the support for understanding and planning of existing and already operational networks.

We put at your disposal our Network Planning (pre-sales) and Commercial departments, as well as all of our technical team to clarify any doubts or to evaluate compatible alternatives related to the equipment affected in this EOL announcement.

We reinforce that all the technical support and maintenance services of acquired equipment remain during the period specified in sale contract.

Commercial Team
comercial@padtec.com

Customer Service
+55 19 2104-9719
sac@padtec.com.br

Best Regards,

Padtec S.A.