

Dailianxu Engineering Co.,Ltd

Contact person:Dailian Xu

MSN:dailian80@hotmail.com

Phone/Fax: +86-755-33854989

Add:Building A, TianRui Industrial Park, Fuyong Town, Baoan District,Shenzhen,518103,China

<http://www.dailianxu.com>

Email: hongcai@dailianxu.com

Note:	
1	DLX series telecom PDH Optical Transmitter and Receiver means single piece equipment,each piece equipment is compatible with local end and remote end
2	DLX series telecom PDH Optical Transmitter and Receiver which has included power supply,and standard type is 220V AC,if need 48VDC or 24V DC,please state when you order
3	DLX series telecom PDH Optical Transmitter and Receiver support various interface port,such as 1~4 channels 10/100base ethernet,multi-channels V.35 data ports etc.Also,supply special order for clients.this table is for common types,other types,please state when you order
4	Transmission distance of DLX series telecom PDH Optical Transmitter and Receiver can be optional ,2km,20km,40km,80km,100km can be optional.Standard type is 20KM,other type,please state when you order
5	The types in this table, all are single-mode,Duplex-fiber Bi-direction transmission.



No.	Type	specification
------------	-------------	----------------------



1	DLX-OP04	Four channels of 2M(E1) and one channel official phone
2	DLX-OP04E1	Four channels of 2M(E1) and one channel official phone,one channel 10/100M Ethernet
3	DLX-OP04E2	Four channels of 2M(E1) and one channel official phone,two channels 10/100M Ethernet
8E1 PDH optical transmitter and receiver (8E1 PDH multiplexer)		
1	DLX-OP08	Eight channels of 2M(E1) and one channel official phone,
2	DLX-OP08E1	Eight channels of 2M(E1) and one channel official phone,one channel 10/100M Ethernet
3	DLX-OP08E2	Eight channels of 2M(E1) and one channel official phone,two channels 10/100M Ethernet
16E1 PDH optical transmitter and receiver (16E1 PDH multiplexer)		
1	DLX-OP16	Sixteen channels of 2M(E1) and one channel official phone,
2	DLX-OP16E1	Sixteen channels of 2M(E1) and one channel official phone,one channel 10/100M Ethernet
PROTOCOL CONVERTER		
Type	Specification	
Protocol Converter(Interface Converter)		
DLX-E1E	10/100Base-T to E1 (Unframed and framed) Ethernet Bridge	
DLX-E1V	E1 to V.35 Protocol converter(Unframed and framed)	
DLX-4E1E	4E1 to 10 /100Base-T Ethernet Bridge	
DLX-E1V	E1 to V.35 Protocol converter (frame)	

DLX-RE	RS232/RS422/RS485 to 10/100Mbps serial port server, one port
DLX-R8E	RS232/RS422/RS485 to 10/100Mbps serial port server, eight ports
DLX-RE1	RS232 to E1 serial port server
DLX-4RE1	4RS232 to E1 serial port server
Fiber Optical Modem	
DLX-E1F-M	E1(FE1) Fiber modem,Multi-mode,2km
DLX-E1F-S	E1(FE1) Fiber modem,Single-mode,20km
DLX-E1F-IS20	E1(FE1) Fiber modem,Single-mode,20km,Single-fiber
DLX-E1F-IS40	E1(FE1) Fiber modem,Single-mode,40km,Single-fiber
DLX-VF-M	V.35 Fiber modem,Multi-mode,2km
DLX-VF-S	V.35 Fiber modem,Single-mode,20km
DLX-VF-IS20	V.35 Fiber modem,Single-mode,20km,Single-fiber
DLX-VF-IS40	V.35 Fiber modem,Single-mode,40km,Single-fiber
DLX-R244F-M	RS-232/485/422 Auto-negotiation Fiber modem,Multi-mode,2km
DLX-R244F-S	RS-232/485/422 Auto-negotiation Fiber modem,Single-mode,20km
DLX-R44F-M	RS-485/232 Auto-negotiation Fiber modem,Multi-mode,2km
DLX-R44F-S	RS-485/232 Auto-negotiation Fiber modem,Single-mode,20km
DLX-R2F-M	RS-232 Fiber modem,Multi-mode,2km
DLX-R2F-S	RS-232 Fiber modem,Single-mode,20km