



FOM-28/1553

Fiber Optic Transceiver For MIL-1553 Signals

General Information

The FOM-28/1553 System Allows Bi-Directional Connection Between Remote Terminal Unit And MIL-1553 Bus By Means Of An Optical Fiber Optic Link, Units Are Multiple Used by Installing Them In 19" Rack Mount Or Stand Alone Chassis.

Features

- Fiber Optic link formed by two identical modems.
- Supports MIL-1553 bus and terminal remoting protocol transparent.
- Display Input/Output signals.
- Stand Alone / 19"rack mount options.
- AC/DC Operated.



S.P.G Ltd – Special Fiber Optic Projects

Tel: +972-54-2504252 | Website: www.fiberoptic.co.il | Mail: sales@fiberoptic.co.il

Mechanics	
Euro Card	100X160mm
Interface	Triax /DB/9
Rack 19"	Optional –stand alone
Power Supply	
AC	110~220 VAC
DC	5V DC
Optics	
SFP	LC connector
MM/SM	Optional
Ordering Information	
Fom –28/1553 –B	Basic Modem
Fom –28/1553 –SM	Single Mode
Fom-28/1553—MM	Multi Mode
Fom –28 /1553 –19"	Rack Mount
Fom –28/1553– SA	Stand Alone

.....
S.P.G ltd – Special Fiber Optic Projects

Tel: +972-54-2504252 | Website: www.fiberoptic.co.il | Mail: sales@fiberoptic.co.il