

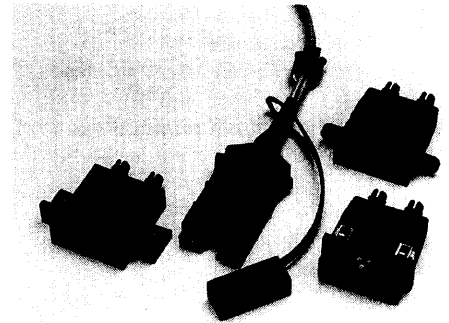
FDDI CONNECTORS AND ADAPTERS

- Fully compatible with ANSI FDDI standard
- Floating and self-aligning ferrule design
- Positive latching mechanism
- Color coded keying for service identification
- Pre-polished and pre-radiused ferrules
- Variety of adapters:
FDDI to ST*
Flange mount or snap mount
Zirconia or polymer alignment sleeves

Applications

- Duplex fiber optic systems
- Building wiring
- FDDI backbone network
- IEEE 802.4 token bus

Order No.	Type	Description
86030-0100	FDDI Connector	127µm, MM, Zirconia PC* ferrule, 4.8mm cable
86030-0200	FDDI Connector	127µm, MM, Zirconia PC* ferrule, zipcord cable
86030-3100	FDDI Connector	128µm, MM enhanced, Zirconia PC ferrule, 4.8mm cable
86030-3300	FDDI Connector	128µm, MM enhanced, Zirconia PC ferrule, 4.2mm plenum cable
86130-3200	FDDI-ST Adapter	Threaded mount, ceramic sleeve, A key
86130-0500	FDDI-ST Adapter	Zirconia alignment sleeve, removable keys, snap-in mount
86130-0600	FDDI-ST Adapter	Zirconia alignment sleeve, removable keys, flange mount



ESCON® CONNECTORS AND ADAPTERS

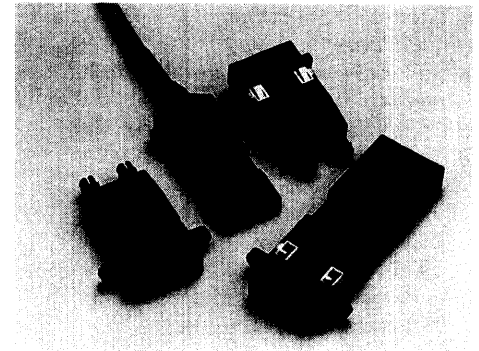
Fiber Optics

- Fully compatible with IBM ESCON architecture
- Positive latching mechanism
- Floating and self-aligning ferrule design
- Zirconia ceramic ferrules, pre-radiused and pre-polished
- Polarized housing with retractable shroud
- Low insertion loss:
< 0.15 dB typical

Applications

- Fiber optic link IBM ESCON networks
- Peripheral control units
- Storage devices
- Processors
- Workstations

Order No.	Type	Description
86040-0100	ESCON Connector	127µm, MM, Zirconia PC* ferrule, 4.8mm cable
86040-0200	ESCON Connector	127µm, MM, Zirconia PC* ferrule, zipcord cable
86140-0000	ESCON-ST Adapter	Zirconia alignment sleeve, snap-in mount
86140-0300	ESCON-ST Adapter	Zirconia alignment sleeve, flange mount
86140-2300	ESCON-ESCON Adapter	Ceramic sleeve, flange mount
86142-2300	ESCON-ESCON Adapter	Phosphor Bronze sleeve, flange mount



* ST is a trademark of Lucent Technologies

† ESCON is a registered trademark of International Business Machines Corporation