

REPORT OF TESTING



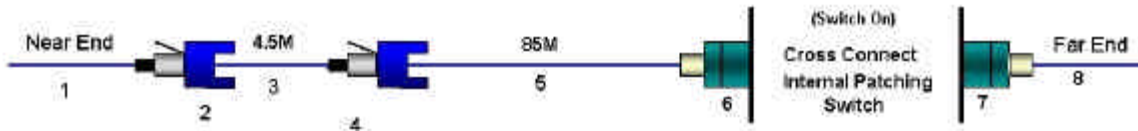
Independent Cabling Products Testing
Reference ITS Report Number 3035607-002, Dated December 10, 2002

Rendered To:

RIT Technologies, Ltd.
24 Raoul Walenberg St.
Tel-Aviv, Israel 69719

Channel Identification

SMART CLASSix 48 STP 4 Connector Channel




<u>Component</u>	<u>Manufacturer</u>	<u>Part Number</u>	<u>Description</u>
1	RIT Technologies, Ltd.	R3257300	Work Area Cord
2	RIT Technologies, Ltd.	R3173210	Wall Outlet
3	RIT Technologies, Ltd.	R3257450	Equipment Cord
4	RIT Technologies, Ltd.	R3010362	Consolidation Point
5	RIT Technologies, Ltd.	R3729140	Horizontal Cable
6,7	RIT Technologies, Ltd.	R3241011	Patch Panel
8	RIT Technologies, Ltd.	R3257300	Equipment Cord

Conclusion

The Channel components were tested to 250-MHZ and found to comply with the applicable electrical transmission characteristics specified in ISO/IEC 11801 2nd Edition (2002), Transmission Performance Specification for 4 Pair, 100 Ω , Class E Cabling.

December 12, 2002



Robert Southworth
Laboratory Supervisor
Communications Products

