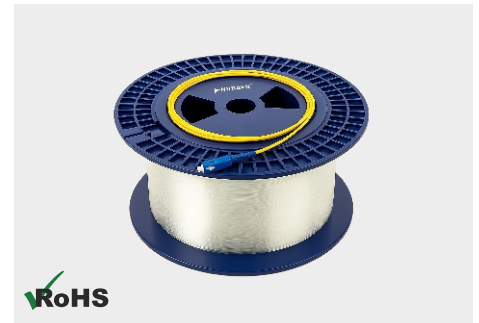


FIBRE LAUNCH CABLE

The Norden fiber optic launch cable is designed to provide a reliable, high-quality connection between an OTDR and the fiber link under test. It helps minimize the impact of the OTDR's launch pulse on measurement uncertainty and protects the device from strong reflections caused by faulty or contaminated connectors. Built for durability and consistent performance, it is ideal for applications in Data Centers, Local Area Networks (LANs), High-Density Environments, Interconnects, and Cross-connects.



Product picture for reference only

COMPLIANCE

IEC 874-1 Generic specification for fibre optic connectors and cables
ANSI/TIA-568-C.3, ISO/IEC 11801 2nd Ed
Telcordia GR-326, IEC 60794-2-30, RoHS

FEATURE

Unique Push-Pull Design and Function
Easy to Assemble and Use
Low Insertion Loss and Back Reflection
High Repeatability and Reliability
Telcordia GR-326 Qualified

SPECIFICATIONS

Connector Type	SC/LC/FC
Polish Type	PC/UPC/APC
Fiber Type	Single Mode/Multimode
Length	500m/1000m
Durability (500 Matings)	≤0.2dB
Operating Temperature	-40°C to +60°C
Storage Temperature	-45°C to +85°C
Attenuation (1310/1550nm)	<2dB

ORDERING GUIDE

Launch cable	Fibre Type	Connector A Type	Connector A Polish	Connector B Type	Connector B Polish	Length
NC36	OS2 : Single Mode G652.D/G657.A1	S : SC	1 : PC	S : SC	1 : PC	XXXX
	7A1 : Single Mode G657.A1	F : FC	2 : UPC	F : FC	2 : UPC	
	7A2 : Single Mode G657.A2	L : LC	3 : APC	L : LC	3 : APC	
	7B2 : Single Mode G657.B2					
	7B3 : Single Mode G657.B3					
	OM3 : Multimode OM3					
	OM4 : Multimode OM4					
	OM5 : Multimode OM5					

ORDERING INFORMATION

Part No	Description
NC36 - OS2L2S21000	LC/UPC -SC/UPC SM G652.D Fibre Launch Cable, 1000meter
NC36 - OS2S2S20500	SC/UPC -SC/UPC SM G652.D Fibre Launch Cable, 500meter
NC36 - OS2F2S20500	FC/UPC -SC/UPC SM G652.D Fibre Launch Cable, 500meter