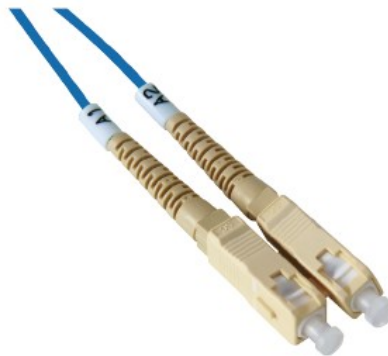


Descrizione
Description: **PATCH CORD BIFIBRA MONOMODALE 9/125 G.652D**
G.652D SINGLE-MODE 9/125 BIFIBER PATCH CORD



ST



SC



LC

Descrizione

Bretelle di permutazione bifibra monomodali 9/125, terminate su entrambi i lati con connettori ST o SC o LC.
Ideali per la connessione tra apparati attivi e i pannelli di terminazione.
Disponibili nelle versioni standard con lunghezza da 1 a 5 mt.
Su richiesta possono essere fornite patch cord di lunghezza superiore.

Caratteristiche principali

Tipo cavo	Duplex semi Tight con guaina LSZH
Tipo fibra	Monomodale 9/125 G.652D
Tipo terminazione	ST-ST/ST-SC/ST-LC/SC-SC/SC-LC/LC-LC
Perdita inserzione	Tipica 0,15 dB
Temperatura di esercizio	Da -20° C a 60° C
Colore cavo	Blu
Applicazioni	Connessione tra pannelli ottici e apparati attivi

Prestazioni

Standard	ISO/IEC 11801 ANSI/TIA 568 C.3 IEC 61754; IEC 60874
----------	---

Confezionamento

Confezione	Sacchetto in plastica – 1 pz
------------	------------------------------

Description

Single-mode 9/125 bifiber patch cords, terminated with ST or SC or LC connectors at both ends.
Ideal for the connection between active equipments and patch panels.
Available from 1mt to 5mt standard length. Patch cords of different lengths can be supplied upon request.

General features

Cable type	Duplex semi Tight with LSZH jacket
Fiber type	Single-mode 9/125 G.652D
Connector type	ST-ST/ST-SC/ST-LC/SC-SC/SC-LC/LC-LC
Insertion Loss	Typical 0,15 dB
Operating temperature	From -20° C to 60° C
Cable color	Blue
Applications	Connections between active transmission equipments and optic patch panels

Performance

Approvals	ISO/IEC 11801 ANSI/TIA 568 C.3 IEC 61754; IEC 60874
-----------	---

Packaging

Package	Plastic bag – 1 pz
---------	--------------------

Codici/codes

Lunghezza/Lenght	Patch cord ST/ST	Patch cord SC/SC	Patch cord ST/SC	Patch cord ST/LC	Patch cord SC/LC	Patch cord LC/LC
1 mt	2008250	2008254	2008258	2008270	2008266	2008262
2 mt	2008251	2008255	2008259	2008271	2008267	2008263
3 mt	2008252	2008256	2008260	2008272	2008268	2008264
5 mt	2008253	2008257	2008261	2008273	2008269	2008265