

SINGLE MODE DUPLEX G.657.A FIBRE LEADS

DESCRIPTION

The DYNAMIX single mode G.657.A Bend insensitive duplex fibre leads are built and manufactured using high-quality materials to guarantee maximum of 0.3 dB loss. Support data, Audio & video, TV and voice applications.

FEATURES I

- 100% Tested and certified
- Manufactured and tested to below 0.3dB insertion loss
- Test results are supplied with every lead
- All patch leads are LSZH and patch cord is RoHS compliant
- Fibre connectors are machine polished for consistent quality
- G.657.A Bend insensitive fibre
- Fibre diameter: 9µm
- Buffer diameter: 125µm
- Outer diameter: 2mm for LC, 3mm for ST, SC
 Connector colour: Blue. Green for SC APC
- Fibre colour: Yellow
- Lifetime warranty











CONNECTORS	0.5m	1m	2m	3m	5m	10m	20m	30m
LC / L C	FSM-LCLC-0	FSM-LCLC-1	FSM-LCLC-2	FSM-LCLC-3	FSM-LCLC-5	FSM-LCLC-10	FSM-LCLC-20	FSM-LCLC-30
LC / SC	FSM-LCSC-0	FSM-LCSC-1	FSM-LCSC-2	FSM-LCSC-3	FSM-LCSC-5	FSM-LCSC-10	FSM-LCSC-20	FSM-LCSC-30
SC / SC	FSM-SCSC-0	FSM-SCSC-1	FSM-SCSC-2	FSM-SCSC-3	FSM-SCSC-5	FSM-SCSC-10	FSM-SCSC-20	FSM-SCSC-30
ST / ST		FSM-STST-1		FSM-STST-3	FSM-STST-5			
LC APC / LC	FSM-LCALC-0	FSM-LCALC-1	FSM-LCALC-2	FSM-LCALC-3	FSM-LCALC-5			
SC APC / SC APC	FSM-SCASCA-0	FSM-SCASCA-1	FSM-SCASCA-2	FSM-SCASCA-3	FSM-SCASCA-5	FSM-SCASCA-10	FSM-SCASCA-20	FSM-SCASCA-30
LC APC / LC APC	FSM-LCALCA-0	FSM-LCALCA-1	FSM-LCALCA-2	FSM-LCALCA-3	FSM-LCALCA-5			
LC APC / SC	FSM-LCASC-0	FSM-LCASC-1	FSM-LCASC-2	FSM-LCASC-3	FSM-LCASC-5			
LC APC / SC APC	FSM-LCASCA-0	FSM-LCASCA-1	FSM-LCASCA-2	FSM-LCASCA-3	FSM-LCASCA-5			
LC / ST	FSM-LCST-0	FSM-LCST-1	FSM-LCST-2	FSM-LCST-3	FSM-LCST-5	FSM-LCST-10	FSM-LCST-20	FSM-LCST-30
SC APC/LC		FSM-SCALC-1	FSM-SCALC-2	FSM-SCALC-3	FSM-SCALC-5	FSM-SCALC-10		
SC APC/SC		FSM-SCASC-1	FSM-SCASC-2	FSM-SCASC-3	FSM-SCASC-5	FSM-SCASC-10		

SPECIFICATIONS

Bend	G.657.A Bend insensitive fibre	
Fibre diameter	9μm	
Buffer diameter	125µm	
Outer diameter	2mm for LC, 3mm for ST, SC	

ALSO AVAILABLE:









Cleaning Stick/Swab (1.25mm). 100 pack



Please note we took the up-most care to compile the information in this datasheet. To the best of our knowledge all info provided were correct at the time of creation. Should any specs change we try to update info accordingly. Information are subject to change without notice. In the case that you find any irregularity please inform our team at contactus@dynamix.co.nz

Last updated: 07042020