62.5/125, Multimode Fiber Cable, Dual ST / Dual ST, 2.0m

Features for this product

- Used to connect communications equipment that utilize ST, SC and LC fiber interfaces
- ST connectors feature stainless steel bodies which resist rust and corrosion
- Cable meets Military requirements for crush and impact resistance
- Multiple off the shelf lengths provide design flexibility
- Impact Resistance: EIA/TIA-455-25, (Military Req.) Crush Resistance: EIA/TIA-455-41, (Military Req.)



L-com's Military Grade fiber optic patch cables are built with specialized Military Tactical fiber cable that features impact and crush resistance characteristics which comply with Military requirements. Additionally, these robust assemblies are rated for operating temperatures of -40° to +75° Celsius. Three versions are available including Duplex ST, SC and LC styles. Our ST connectorized assemblies feature rust resistant stainless steel bodies and extra high force springs to ensure tight mating even when exposed to shock and vibration often encountered in the field under combat conditions. These assemblies are excellent for use in military vehicles and with field deployed communications equipment.

Details for this Fiber (
L-com Item #	FODSTMIL-02				
Manufacturer	L-com				
UPC #	822335045323				
RoHS Status	Not Compliant At This Time				

126 Fiber Optic > Specialized Fiber Optic Assemblies



MM	Military	Grade	Fiber	Cable,	Dual	ST /	Dual	ST, 1.0m	
MM	Military	Grade	Fiber	Cable,	Dual	ST /	Dual	ST, 2.0m	
MM	Military	Grade	Fiber	Cable,	Dual	ST /	Dual	ST, 3.0m	
MM	Military	Grade	Fiber	Cable,	Dual	ST /	Dual	ST, 5.0m	
MM	Military	Grade	Fiber	Cable,	Dual	ST /	Dual	ST, 10.0m	ļ

MM Military Grade Fiber Cable, Dual LC / Dual LC, 10.0m