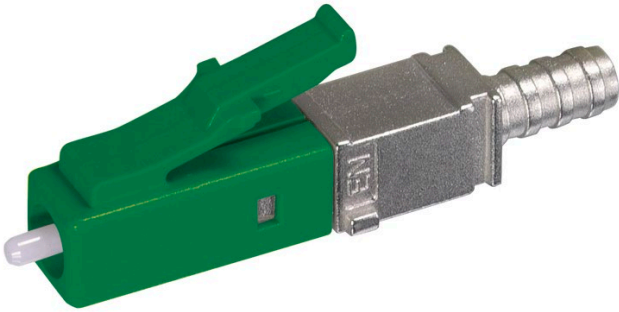


# LWL-STECKVERBINDER



































## Garantierte Einhaltung der DIN EN 50173

Die geometrischen Daten der unterschiedlichen Steckverbindertypen garantieren die Einhaltung der Forderungen laut DIN EN 50173 bei richtigem Umgang und vorschriftsgemäßer Konfektion laut Herstellerangaben.

Die von uns verwendeten Singlemode- und Multimode-Steckverbinder finden Sie in unten abgebildeter Tabelle. Weitere Steckverbinder sind auf Anfrage erhältlich.

Bei allen Steckverbindern werden die passenden Crimpsets für 3mm Kabelkonfektion mitgeliefert. Crimpsets anderer Ausführungen und Aderknickschutz auf Anfrage. Die Crimpsets können auch separat bestellt werden.

### LWL-STECKVERBINDER

STECKERTYP	HERSTELLER	SINGLEMODE		MULTIMODE					
		GEHÄUSE	FERRULE	GEHÄUSE	FERRULE				
ST II	Standard Euromicron		Metall		Keramik		Metall		Keramik
SC	Huber + Suhner Standard Euromicron		Polymer		Keramik		Polymer		Keramik
LC	Huber + Suhner Standard Euromicron		Polymer		Keramik		Polymer		Keramik
FC / PC	Euromicron Seiko		Metall		Keramik		Metall		Keramik
FSMA	Euromicron		Metall		Keramik		Metall		Metall
DIN	Euromicron		Metall		Keramik		Metall		Keramik
SC / APC	Euromicron		Polymer		Keramik		Polymer		Keramik
MU	Euromicron		Polymer		Keramik		Polymer		Keramik