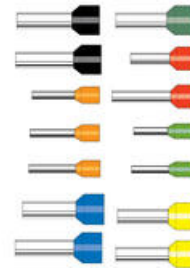
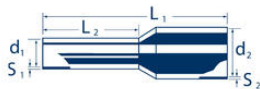


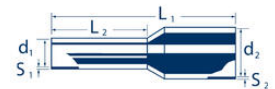
0.5mm² x 12mm Ferrule - White (500 pk)



- European manufactured, this range ensures a reliable crimp without splitting.



Processing Description	AWG	Fiber Core Size (μm)	Wavelength (nm)	Power (mW)	Loss (dB/km)	Dispersion (ps/nm/km)	Nonlinear Coefficient (1/W)	Phase Shift (rad)	Bandwidth (THz)			
0.047	8	N	24	V50A0019657	V50A0019659	10	6	0.6	0.15	1.5	0.25	500
0.047	8	L	24	V50A0019680	V50A0019681	12	8	0.6	0.15	1.8	0.25	500
0.048	8	N	24	V50A0019691	V50A0019692	10	6	0.6	0.15	1.5	0.25	500
0.048	8	L	24	V50A0019693	V50A0019694	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019695	V50A0019696	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019697	V50A0019698	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019699	V50A0019700	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019701	V50A0019702	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019703	V50A0019704	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019705	V50A0019706	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019707	V50A0019708	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019709	V50A0019710	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019711	V50A0019712	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019713	V50A0019714	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019715	V50A0019716	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019717	V50A0019718	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019719	V50A0019720	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019721	V50A0019722	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019723	V50A0019724	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019725	V50A0019726	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019727	V50A0019728	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019729	V50A0019730	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019731	V50A0019732	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019733	V50A0019734	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019735	V50A0019736	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019737	V50A0019738	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019739	V50A0019740	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019741	V50A0019742	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019743	V50A0019744	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019745	V50A0019746	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019747	V50A0019748	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019749	V50A0019750	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019751	V50A0019752	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019753	V50A0019754	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019755	V50A0019756	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019757	V50A0019758	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019759	V50A0019760	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019761	V50A0019762	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019763	V50A0019764	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019765	V50A0019766	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019767	V50A0019768	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019769	V50A0019770	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019771	V50A0019772	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019773	V50A0019774	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019775	V50A0019776	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019777	V50A0019778	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019779	V50A0019780	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019781	V50A0019782	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019783	V50A0019784	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019785	V50A0019786	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019787	V50A0019788	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019789	V50A0019790	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019791	V50A0019792	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019793	V50A0019794	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019795	V50A0019796	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019797	V50A0019798	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019799	V50A0019800	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019801	V50A0019802	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019803	V50A0019804	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019805	V50A0019806	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019807	V50A0019808	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019809	V50A0019810	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019811	V50A0019812	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019813	V50A0019814	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019815	V50A0019816	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019817	V50A0019818	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019819	V50A0019820	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019821	V50A0019822	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019823	V50A0019824	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019825	V50A0019826	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019827	V50A0019828	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019829	V50A0019830	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019831	V50A0019832	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019833	V50A0019834	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019835	V50A0019836	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019837	V50A0019838	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019839	V50A0019840	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019841	V50A0019842	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019843	V50A0019844	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019845	V50A0019846	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019847	V50A0019848	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019849	V50A0019850	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019851	V50A0019852	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019853	V50A0019854	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019855	V50A0019856	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019857	V50A0019858	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019859	V50A0019860	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019861	V50A0019862	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019863	V50A0019864	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019865	V50A0019866	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019867	V50A0019868	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019869	V50A0019870	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019871	V50A0019872	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019873	V50A0019874	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019875	V50A0019876	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019877	V50A0019878	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019879	V50A0019880	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019881	V50A0019882	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019883	V50A0019884	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019885	V50A0019886	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019887	V50A0019888	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019889	V50A0019890	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019891	V50A0019892	10	6	0.6	0.15	1.5	0.25	500
0.049	8	L	24	V50A0019893	V50A0019894	12	8	0.6	0.15	1.8	0.25	500
0.049	8	N	24	V50A0019895	V50A0019896	10	6	0.6	0.15	1.5	0.25	500</



Bezeichnung Description		AWG	Periodic/Rechteck Color code/Color (n)			Nennwerte mm Dimensions (mm)					Stich Pfeile	
Wert	L ₁		ZiF	DR	KDS	L ₁	L ₂	R ₁	R ₂	R ₃		VPE
0.14	8	N	26	V30AE000627		V30AE000659	10	8	0.8	0.15	1.5	500
0.14	8	L	26	V30AE000680		V30AE000681	12	8	0.8	0.15	1.5	500
0.29	8	N	34	V30AE000001		V30AE000692	10	8	0.88	0.16	1.8	500
						V30AE000644						
0.25	8	L	24	V30AE000002		V30AE000650	12	8	0.85	0.15	1.8	500
						V30AE000645						
0.25	12	LB	34	V30AE004185		V30AE004184	16	12	0.85	0.18	1.5	500
0.34	8	N	22	V30AE000003		V30AE000654	10	8	0.85	0.16	2	500
						V30AE000636						
0.34	8	L	22	V30AE000004		V30AE000655	12	8	0.85	0.16	2	500
						V30AE000677						
0.34	12	LB	22	V30AE004186		V30AE004187	16	12	0.85	0.16	2	500
0.5	8	K	20	V30AE000005	V30AE000007	V30AE000007	12	8	1	0.15	2.8	500
0.5	8	N	20	V30AE000006	V30AE000008	V30AE000008	14	8	1	0.15	2.5	500
0.5	10	HL	20	V30AE000007	V30AE000009	V30AE000009	16	10	1	0.15	2.5	500
0.5	12	L	20	V30AE004189	V30AE004189	V30AE004189	16	12	1	0.15	2.5	500
0.75	8	K	18	V30AE000008	V30AE000040	V30AE000545	12	8	1.2	0.15	2.8	500
0.75	8	N	18	V30AE000009	V30AE000041	V30AE000546	14	8	1.2	0.15	2.8	500
0.75	9	HLS	18	V30AE000007	V30AE000038	V30AE000038	15	9	1.2	0.15	2.8	500
0.75	10	HL	18	V30AE000010	V30AE000042	V30AE000547	16	10	1.2	0.15	2.8	500
0.75	12	L	18	V30AE000011	V30AE000043	V30AE000548	16	12	1.2	0.15	2.8	500
1	8	K	12	V30AE000012	V30AE000044	V30AE000549	12	8	1.4	0.15	3	500
1	9	N	12	V30AE000013	V30AE000045	V30AE000549	14	8	1.4	0.15	3	500
1	10	HL	12	V30AE000014	V30AE000046	V30AE000549	16	10	1.4	0.15	3	500
1	12	L	12	V30AE000015	V30AE000047	V30AE000549	16	12	1.4	0.15	3	500
1.5	8	K	10	V30AE000016	V30AE000048	V30AE000549	12	8	1.7	0.15	3.5	500
1.5	8	N	10	V30AE000017	V30AE000049	V30AE000549	14	8	1.7	0.15	3.5	500
1.5	10	HL	10	V30AE000018	V30AE000050	V30AE000549	16	10	1.7	0.15	3.5	500