

Jumpers with superflexible RFF 1/2" cable

Draka jumper cables are the perfect choice for antenna line connections. Our jumpers have excellent return loss values with low and stable intermodulation.

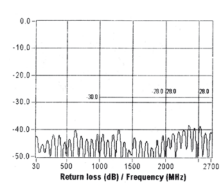
Stable electrical performance is ensured by high quality superflexible cable and special connector head design. Soldered inner and outer conductor guarantees excellent return loss and low intermodulation.

The design of the assembly ensures the waterproofness of the jumper to IP 68. The design is based on three main principles:

- 7-16 head sealing with O-rings
- Induction soldering of the inner and outer conductors providing 360 degrees of contact and sealing
- Enclosing the connection at the rear of the connector with injection molded body

All our jumpers are delivered with an attached test report. Additional protection is maintained during storage and transport by a watertight protective cap on each end.





A test report shows return loss measurements. For traceability, a weatherproof ID label is attached to each jumper.

JUMPERS									
			RFF	1/2"cable l	ength 🇯			* ∭	
Connectors		0.5 m	1 m	1.5 m	2 m	2.5 m	3 m	4 m	5 m
Male 7/16 Male 7/16	NKJ 11	NKJ 111	NKJ 112	NKJ 113	NKJ 114	NKJ 115	NKJ 116	NKJ 118	NKJ 1110
Male 7/16 Female 7/16	NKJ 12	NKJ 121	NKJ 122	NKJ 123	NKJ 124	NKJ 125	NKJ 126	NKJ 128	NKJ 1210
Male 7/16 Male N	NKJ 13	NKJ 131	NKJ 132	NKJ 133	NKJ 134	NKJ 135	NKJ 136	NKJ 138	NKJ 1310
Male 7/16 Female N	NKJ 14	NKJ 141	NKJ 142	NKJ 143	NKJ 144	NKJ 145	NKJ 146	NKJ 148	NKJ 1410
Male 7/16 Male 7/16 90°	NKJ 15	NKJ 151	NKJ 152	NKJ 153	NKJ 154	NKJ 155	NKJ 156	NKJ 158	NKJ 1510
Male 7/16 Male N 90°	NKJ 16	NKJ 161	NKJ 162	NKJ 163	NKJ 164	NKJ 165	NKJ 166	NKJ 168	NKJ 1610
Female 7/16 Female 7/16	NKJ 22	NKJ 221	NKJ 222	NKJ 223	NKJ 224	NKJ 225	NKJ 226	NKJ 228	NKJ 2210
Female 7/16 Male N Image: A state of the state	NKJ 23	NKJ 231	NKJ 232	NKJ 233	NKJ 234	NKJ 235	NKJ 236	NKJ 238	NKJ 2310
Female 7/16 Female N	NKJ 24	NKJ 241	NKJ 242	NKJ 243	NKJ 244	NKJ 245	NKJ 246	NKJ 248	NKJ 2410
Female 7/16 Male 7/16 90°	NKJ 25	NKJ 251	NKJ 252	NKJ 253	NKJ 254	NKJ 255	NKJ 256	NKJ 258	NKJ 2510
Female 7/16 Male N 90°	NKJ 26	NKJ 261	NKJ 262	NKJ 263	NKJ 264	NKJ 265	NKJ 266	NKJ 268	NKJ 2610
Male N Male N	NKJ 33	NKJ 331	NKJ 332	NKJ 333	NKJ 334	NKJ 335	NKJ 336	NKJ 338	NKJ 3310
Male N Female N	NKJ 34	NKJ 341	NKJ 342	NKJ 343	NKJ 344	NKJ 345	NKJ 346	NKJ 348	NKJ 3410
Male N Male 7/16 90°	NKJ 35	NKJ 351	NKJ 352	NKJ 353	NKJ 354	NKJ 355	NKJ 356	NKJ 358	NKJ 3510
Male N 90°	NKJ 36	NKJ 361	NKJ 362	NKJ 363	NKJ 364	NKJ 365	NKJ 366	NKJ 368	NKJ 3610
Female N Female N	NKJ 44	NKJ 441	NKJ 442	NKJ 443	NKJ 444	NKJ 445	NKJ 446	NKJ 448	NKJ 4410
Female N Male 7/16 90°	NKJ 45	NKJ 451	NKJ 452	NKJ 453	NKJ 454	NKJ 455	NKJ 456	NKJ 458	NKJ 4510
Female N Male N 90°	NKJ 46	NKJ 461	NKJ 462	NKJ 463	NKJ 464	NKJ 465	NKJ 466	NKJ 468	NKJ 4610

Fire retardant jumpers for indoor applications are also available.