

Annealed bare copper cable

- Annealed bare copper cable.



Reference	Setting-up (qty & wire diameter in mm)	Max diameter (mm)	Linear resistance (Ohm/Km)	Weight (Kg/100)	Packaging (m)
CNR-6	7x1.085	2.93	3.08	0.05	In drum
CNR-10	7x1.35	4.05	1.84	0.085	100
CNR-16	7x1.83	4.62	1.14	0.137	In drum
CNR-16/50	7x1.83	4.62	1.14	0.137	50
CNR-25	7x2.13	6.5	0.72	0.222	In drum
CNR-25/50	7x2.13	6.5	0.72	0.222	50
CNR-35	7x2.5	7.5	0.52	0.305	In drum
CNR-35/50	7x2.5	7.5	0.52	0.305	50
CNR-50	19x1.77	9.1	0.385	0.415	In drum
CNR-50/50	19x1.77	9.1	0.385	0.415	50
CNR-70	19x2.14	10.9	0.267	0.590	In drum
CNR-75	19x2.24	11.31	0.248	0.66	In drum/coil
CNR-95	19x2.62	12.9	0.820	0.195	In drum/coil
CNR-120	37x2.05	14.5	0.153	1.06	In drum/coil
CNR-150	37x2.21	16.2	0.124	1.265	In drum/coil
CNR-185	37x2.5	18	0.0991	1.62	In drum/coil

* Other sections possible on request