

> Antenna Cable General Specifications

Order No.	Type	Connector, left	Connector, right	Cable	Cable Length	Attenuation
52010174	R-AC 3 TNC-TNCR	TNC plug (m)	TNCrev. plug (m)	LL 240 flex	3 m	1 dB
52010175	R-AC 6 TNC-TNCR	TNC plug (m)	TNCrev. plug (m)	LL 240 flex	6 m	2 dB
52010176	R-AC 10 TNC-TNCR	TNC plug (m)	TNCrev. plug (m)	LL 240 flex	10 m	3.3 dB
52010177	R-AC 15 TNC-TNCR	TNC plug (m)	TNCrev. plug (m)	LL 240 flex	15 m	5 dB
52010250	R-AC 15 N-TNCR	N plug (m)	TNCrev. plug (m)	LL 400 flex	15 m	2.1 dB
52010337	R-AC 05 SMA-TNCR	SMA plug (m)	TNCrev. plug (m)	RG 58	0.5 m	0.5 dB
52010338	R-AC 15 SMA-TNCR	SMA plug (m)	TNCrev. plug (m)	RG 58	1.5 m	0.75 dB
52010090	R-AC 3 SMA-TNCR	SMA plug (m)	TNCrev. plug (m)	RG 58	3 m	1.5 dB
52010208	R-AC 05 SMA-SMA	SMA plug (m)	SMA plug (m)	RG 58	0.5 m	0.5 dB

LL 240 flex cable

- cable type LowLoss 240 flex
- impedance 50 Ω
- screening effectiveness >85 dB
- jacket PE, black
- diameter 5.4 ± 0.2 mm
- min. bend radius 35 mm (single bend)
- operating temperature range -40°C to +70°C
- IP65 (if screwed) degree of protection

LL 400 flex cable

- cable type LowLoss 400 flex
- impedance 50 Ω
- screening effectiveness >85 dB
- jacket PE, black
- diameter 10.3 ± 0.1 mm
- min. bend radius 50 mm (single bend)
- operating temperature range -45°C to +80°C
- IP65 (if screwed) degree of protection

RG58 data cable

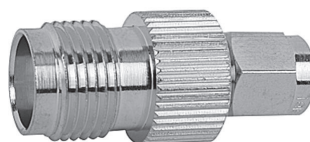
- cable type RG58
- impedance 50 Ω
- jacket PE, black (PVC for 52010208)
- diameter 4.95 ± 0.2 mm
- min. bend radius 25 mm (single bend)
- operating temperature range -40°C to +85°C

> Antenna Adaptor General Specifications

Order No.	Type	Connector, left	Connector, right	Technical Data	Degree of Protection
52010178	R-AA TNC-N (f-m)	TNC socket (f)	N plug (m)	for the connection of WIRA antennas	IP65 (if screwed)
52010243	R-AA TNC-SMA (f-m)	TNC socket (f)	SMA plug (m)	for the connection of SSMH antennas	



Adaptor 52010178



Adaptor 52010243