



Article number: Description:	231 459 String cable 4sw/100	String cable 4.../100 With its increased temperature and UV resistance, the solar cable is highly suitable for setting up DC wiring for internal and external use.
Content:	100 m solar cable, black insulation	The string cable 4.../100 can be connected with the MC-T3 couplings – MC-T3 connecting plug kit / 20 (231 035) – MC-T3 coupling socket kit / 20 (231 034) to all MC-T3 connector systems.
Article number: Description:	231 461 String cable 4rt/100	Solar cable Type: Single wire, fine strand Cross section: 1 x 4 mm ² Operating temperature range: – 30 °C to +100 °C permanently placed + 120 °C max. 600 hours Briefly up to +250 °C
Content:	100 m solar cable, red insulation	Outer diameter: 6.7 mm Smallest permitted bending radius: 5 x outer diameter (permanently placed)
Article number: Description:	231 462 String cable 4bl/100	Rated voltage U ₀ / U: 1800 V _{AC} / 3000 V _{AC} DC voltage rating: 2600 V _{DC} Electric strength _{50/60Hz 1 min} : 3000 V Rated current at +30 °C: 56 A single wire laid loose Cable resistance at 20 °C: < 5.09 Ω/km Weight: 6 kg/100 m
Content:	100 m solar cable, blue insulation	