

SDI VIDEO 234 CABLE REEL

- SDI Video Cable Q11-234 (0.76/3.4/6.0) on a Cable Reel. Stranded Copper Wire 7/0.254mm, Violet or Black color. BNC SDI 4K with gold contacts used in the lengths that allow 4K signals. BNC SDI 3G with gold pins used on all other lengths.
- Flexible cable, with a resistant PVC jacket of Ø 6.00mm.
- Al Screen + Tinned Copper Braid 100% Coverage.
- Suitable for mobile applications and intensive work.

REFERENCES

Violet Code	Black Code*	Length / Resolution	Cable Reel**
R-SDI-234/020	R-SDI-234N/020	20 m HD 3G 6G 12G	EVR-250
R-SDI-234/030	R-SDI-234N/030	30 m HD 3G 6G 12G	EVR-250
R-SDI-234/040	R-SDI-234N/040	40 m HD 3G 6G 12G	EVR-250
R-SDI-234/050	R-SDI-234N/050	50 m HD 3G 6G	EVR-250
R-SDI-234/060	R-SDI-234N/060	60 m HD 3G 6G	EVR-250
R-SDI-234/070	R-SDI-234N/070	70 m HD 3G	EVR-250
R-SDI-234/080	R-SDI-234N/080	80 m HD 3G	EVR-250
R-SDI-234/090	R-SDI-234N/090	90 m HD	EVR-310
R-SDI-234/100	R-SDI-234N/100	100 m HD	EVR-310

*For BLACK BNC add 'N' at the end of the code (only in the version with black jacket and up to 60.0 m). +1,54€ to the price indicated above.

**The cable reels used may vary according to stock.

DESCRIPTION

- Supported signals / Maximum length
 - HD-SDI 150 m 1080p 30fps (SMPT 292M) 720p 60fps
 - 3G-SDI / Full HD 80 m 1080p 60fps (SMPT 424M)
 - 6G-SDI / 4K-UHD 60 m 2160p 30fps (SMPT 2081)
 - 12G-SDI / 4K-UHD 40 m 2160p 60fps (SMPT 2082)
- The stranded wire provides high flexibility to the connection.
- High signal propagation speed and low attenuation.
- High coverage shielding against external interference.
- Minimal connector insertion losses thanks to gold-plated contacts.
- 2m of cable (included in the length) on the front.
- Clear sleeves on both ends for labeling.
- Resistant to prolonged use and easy winding thanks to being on a reel.
- Cable reel with soft and ergonomic handle for comfortable carrying. Front part with cable guide and crank for easy winding. Locking piece or wheel at the rear.
- Assembly carried out by experienced personnel and individually tested, ensuring a correct performance.



EVR-250



EVR-310



BNC SDI 4K



BNC SDI



BNC SDI 4K