

THE BAY C5 HYBRID (HALOGEN FREE)

TRUE TRANSMISSION TECHNOLOGY * HYBRID DESIGN * HALOGEN FREE



Due to the large success of our (discontinued) The PATCHBAY B5 in its use as a general purpose audio interconnect, we have introduced The BAY C5 HYBRID: The coaxial (unbalanced) HYBRID version of our balanced The PATCHBAY B5.

Low priced and exhibiting an excellent price-to-performance ratio The BAY C5 HYBRID has been specially designed for general purpose and car hi-fi interlink applications. The BAY C5 HYBRID however is also perfectly suited for internal (pre)amplifier and mixing console wiring applications and as an unbalanced patchbay interconnect.

The design combination of a superior transmission quality, a low conductor-conductor capacitance, a very high screening factor together with a high mechanical flexibility and a long durability, though not being easy to manage,

successfully has been achieved.

The high quality conductor material used in this cable is large crystal OFC with a dense silver coating.

The BAY C5 HYBRID furthermore has been fully equipped with Linear Structured Carbon® (LSC) saturated layers which are standard in our more expensive cable products. These layers dramatically improve transparency and imaging; By electrically bridging any metal crystal defects a stable conductivity at the lowest signal levels is obtained.

- The coaxial construction is made with a center conductor consisting of 40 x 0.12 mm strands exhibiting an effective cross section area of 0.452 mm² (AWG 20.6) and a resistance of 3.8 Ohm/100 meter.
- The center conductor is coated with a layer of LSC and is insulated with foamed polyethylene.
- The cable capacitance is 110 pF/m.
- The double screen is made of a 16 x 6 x 0.12 mm. stranded braid with underneath a Linear Structured Carbon® saturated layer to further close the cable against HF signals and to dramatically improve the signal quality.

- The total resistance of the screen is 1.6 Ohm/100 meter.
- The external 5.2 mm. diameter jacket is made of red colored HULLIFLEX® 4, a material with superior properties compared to e.g. PVC; HULLIFLEX® gives The BAY C5 HYBRID a very long life span without any ageing effects.

Shipping: On 200 m. reels.
 Shipping: 1 x 200 m. reel packed in a 275 x 275 x 220 mm. box with a total shipping weight of 7.33 kg.

The two ends of the reeled cable are closed with caps to prevent chemically polluted air from entering.

Compare  Technical Specs  Find a dis

Specs

Distributors

THE BAY C5 HYBRID (HALOGEN FREE)

Specifications

Following

RECENT REVIEWS



THE CNT



Language:

[Read full preview](#)

COLIBRI MASTER SIGNATURE

November, 2019



Language: English

[Read full preview](#)

THE GRAIL SE+

May, 2020



Language: English

[Read full preview](#)

THE GRAIL SE

March, 2020



Language: English

[Read full preview](#)

Products Distributors

- Cables Search
- Phono distributors
- Electronics Join us!
- Accessories

Company

- About us
- Clients
- Cable technology
- Awards
- News
- Privacy
- Contact

Contact

Address:
 Oude Apeldoornseweg 69,
 8171 LV Vaassen
 The Netherlands

Phone: +31 (0) 578 569 950
 Email:
info@vanden hul.com

