CONTACT

THE BAY C5 HYBRID (HALOGEN FREE)

TRUE TRANSMISSION TECHNOLOGY * HYBRID DESIGN * HALOGEEN 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 hifi 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 conductorconductor 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 transparancy and imaging; By electrically bridging any metal cystal 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.



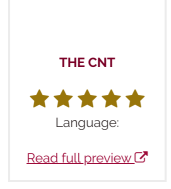
Specs

Distributors

THE BAY C5 HYBRID (HALOGEN FREE)

Specifications Following

RECENT REVIEWS



COLIBRI MASTER SIGNATURE November, 2019 A A A A A Language: English Read full preview





Products	Distributors	Company	Contact
Cables	Search	About us	Address:
Phono	distributors	Clients	Oude Apeldoornseweg 69,
Electronics	Join us!	Cable	8171 LV Vaassen
Accessories		technology	The Netherlands
		Awards	
		News	Phone: +31 (0) 578 569 950
		Privacy	Email:
		Contact	info@vandenhul.com
			f y in Tube



© 2023 Van den Hul B.V. - High End Cables, Phono Cartridges and Electronics | Disclaimer