100 Ω



RamCAT-Flex - shielded, AWG 26/19

- S/UTP (braid + unshielded twisted pairs)
- flexible, stabilizing intermediate jacket from TPE
- 4x 2x 0.15 mm² (AWG 26/19) 100 0hm
- low-temperature-flexible down to -40 °C
- robust PUR jacket
- EtherSound[™] tested by Digigram up to 75 m
- GLD and iLive ACE/dSnake tested by Allen&Heath up to 120 m
- Dante[™] tested by YAMAHA UK up to 75 m



Ultra-rugged, non-crush CAT5-flex data and network cable for mobile applications and drum storage. Suitable for A-Net, AVB (Audio/Video Bridging over Ethernet), CobraNet,
DanteTM (AVB), EtherSoundTM (Trademark of Digigram), RAVENNA (AVB) etc. In contrast to common "CAT5-flex" cables this special cable offers flexibility and sturdiness, which is
otherwise only usual with stage cables like microphone lines but not in data systems technology. The transmission interference of standard data cables, along with too small bending
radii or mechanical strain is avoided with Klotz RC5 by expensive construction and exceptional material. Different to so called flexible data patch cables, which are designated for
indoor use, this RAMCAT cable combines values, that distinguish it for use on stage or at outdoor events.

construction

conductor stranded bare copper, 19 x 0.10 mm
core insulation Foam-Skin PE
core stranding 2 cores twisted to a pair
cable stranding 4 pairs twisted
inner jacke TPE
overall shield tinned copper braid, >80% coverage
overall diameter 6.3 mm

electric

conductor resistance < 130 Ω /km operating capacity 50 pF/m characteristic impedance 100 \pm 0.15 Ω

properties

min. bending radius working temperature halogen-free 5x overall diameter -40°C / +85°C acc. to IEC 60754-1

Frequency [MHz]	attenuation [dB/100m]	Next [dB]
1	1.8	73
4	4.7	65
10	8.7	52
16	11.3	50
20	12.9	51
31.25	16.5	45
62.5	24.4	43
100	31.8	42

order code	outer jacket	colour	weight kg/m	standard lengths m
RC5-LB1S	PUR	black	0.05	100 / 200 / 300
RC5-LB1V	PUR	claret violet	0.05	50 / 100 / 200 / 300

technical specifications are subject to change

KLOTZ AIS GmbH