

RIPCORD

TWO CORE FLAT FLEXIBLE CABLE

Construction

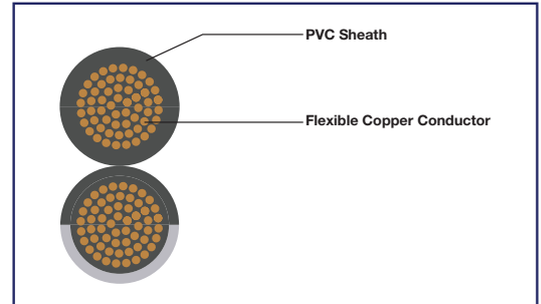
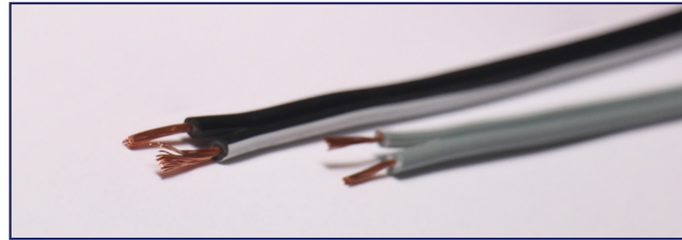
High conductivity bunched plain annealed flexible copper conductors, insulated in a parallel configuration with flexible grade PVC, with a colour stripe on one core for polarity indication. Plain coloured Ripcord has a ridge for polarity indication.

Applications

For hi-fi sets, loudspeakers, car radios, alarm systems, intercoms, toys, etc.

Packaging

Available in 100 metre shrink-wrapped coils.
1000 metre reels available on request.



Specification	(In House)
Voltage Rating	300 Volts
Test Voltage	2000 Volts
Temperature Range	-10° to +80°C
Flexibility Class	5
Conductor Type	High conductivity annealed copper
Insulation Material	Flexible grade PVC
Colour Options	White/Black, Black/White, White, Black, Brown/White, Grey/White, Transparent/Red. Plain colours have a ridge for polarity indication.



Technical Data

Product Code	Size mm ²	Stranding No x Dia	Nominal Breadth & Height	Mass kg/100m
RC0.5#	0.50	14 x 0.21	5.3 x 2.5	2.14
RC0.75#	0.75	21 x 0.21	5.7 x 2.7	2.72
RC1.00#	1.00	28 x 0.21	5.9 x 2.8	3.15

When ordering, insert colour code here (Refer to Page 1)

* Not to be used for power supply.