

Description and characteristics

- For primary electrical insulation.
- Pressure sensitive adhesive.
- PVC film with ultra sensitive adhesive
- Excellent flexibility and maximum elongation.
- Dimensional stability: From -20 ° C to 105 ° C.
- Good insulation against moisture.
- Excellent resistance to abrasion and corrosion.
- Self-extinguishing material
- High dielectric strength that ensures optimal insulation.



References

REFERENCE	COLOR	LENGTH
CINTA-B10	White	10 m.
CINTA-M10	Brown	10 m.
CINTA-M20	Brown	20 m.
CINTA-B20	White	20 m.
CINTA-B33	White	33 m.
CINTA-N10	Black	10 m.
CINTA-N20	Black	20 m.
CINTA-N33	Black	33 m.
CINTA-G20	Grey	20 m.
CINTA-G10	Grey	10 m.
CINTA-R20	Red	20 m.
CINTA-R10	Red	10 m.
CINTA-A20	Blue	20 m.
CINTA-A10	Blue	10 m.
CINTA-AV10	Yellow / Green	10 m.
CINTA-AV20	Yellow / Green	20 m.
CINTA-AV33	Yellow / Green	33 m.

Characteristics	Value
Thickness	0,13 mm
Width	19 mm
Elongation	190%
Breaking Load	25 N/cm
Dielectric Strength	35 Kv/mm
Insulating Resistance	1x10 ⁶ MΩ
Max Voltage Operation	600 V
Steel-adhesive	2 N/cm
Self-adhesive	1,9 N/cm
Inflammability	Self-extinguishing

Regulations

- Directive 2014/35/UE
- IEC 60 454

Applications

Low voltaje primary electrical insulation.
 Insulating and connecting.
 General wiring.
 Cable classification.