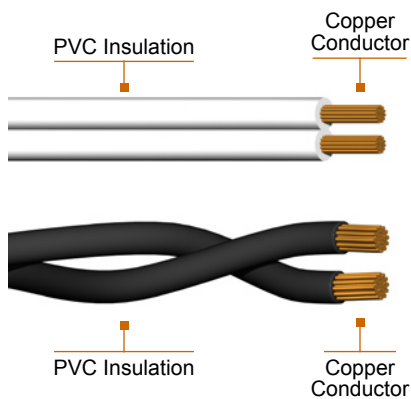


Foreplast Cord 300V

300V Twisted or Parallel Foreplast Cord for General Use



Detail Description or Construction

Type Foreplast Cord 300V is a double insulated flexible conductors of bare annealed copper, with insulation of PVC compound for 300V.

Note: Foreplast cords have a longitudinal projection on one of the conductors for phase identification.

Application

Foreplast cords are recommended for interior wiring installations, small lighting devices, and household appliances.

Standards / Testing Specifications

- NBR 13249 - Flexible cables and cords for operating voltage up to 750 V.

Marking

SIZE CU PVC 300V.

Installation

General appliances or conduits.

It is recommended that the installation instructions indicated by the Local Electric Code, or any equivalent, be followed, so that the safeguarding of persons and the integrity of the product will not be affected by deficiencies in the installation.



Foreplast Cord 300V

300V Twisted or Parallel Foreplast Cord for General Use

TWISTED CORD

Nominal Size	Nominal Diameter	Insulation	Maximum Overall Diameter	Nominal Net Weight	Length per Coil	Product Code
mm ²	mm	mm	mm	kg / km	m	
0.5	0.89	0.80	5.40	20	100	25555.002.371
0.75	1.03	0.80	5.70	25	100	25555.002.372
1	1.20	0.80	6.00	31	100	25555.002.373
1.5	1.45	0.80	6.50	40	100	25555.002.375
2.5	1.87	0.80	7.30	60	100	25555.002.377
4	2.38	0.80	8.40	88	100	25555.002.380

PARALLEL CORD

Nominal Size	Nominal Diameter	Insulation	Maximum Overall Dimension	Nominal Net Weight	Length per Coil	Product Code
mm ²	mm	mm	mm	kg / km	m	
0.5	0.89	0.80	2.70 X 5.80	21	100	25556.002.371
0.75	1.03	0.80	2.80 X 6.00	26	100	25556.002.372
1	1.20	0.80	3.00 X 6.40	31	100	25556.002.373
1.5	1.45	0.80	3.30 X 6.90	41	100	25556.002.375
2.5	1.87	0.80	3.70 X 7.70	60	100	25556.002.377
4	2.38	0.80	4.20 X 8.80	88	100	25556.002.380