

BUILDING WIRES - RIPCORD

Two Core Flat Flexible Cable

		General Data:		
		Temperature Range	-10°C to +80°C	
		Voltage Rating	300 / 300V	
		Packaging	*100m shrink-wrapped coils	
			*100m Reels available on request	
Cable Description:		Typical		
		Applications:		
Conductors:	High conductivity annealed	Use For	Hi-Fi Sets, Loudspeakers,	
	bunched plain copper		Light Appliances, Car	
lu e u le te du	conductors		Radios, Alarm Systems,	
Insulated:	Parallel Configuration with Flexible Grade PVC		Intercoms, Toys, etc.	
Colour Options	White/Black			
(Please select	Black/White			
the colour you	White			
need):	Black			
	Brown/White			
	Grey/White			
	Transparent with Red			
	Colour Tracer for polarity			
	indication.			
	Plain colours have a ridge			
	for polarity indication.			
		Technical Information	ion and Photographs from Alvern Cables	

Address: 4 Branch Road, Germiston 1401, P.O. Box 678, Germiston 1400



BUILDING WIRES - RIPCORD

Two Core Flat Flexible Cable



Product Information:

Cable Size	Stranding	Nominal	Nominal	Approximate
	No x Dia	Amps	Breadth & Height	Cable Mass
(mm²)		(A)		(kg / 100m)
0.50	14 x 0.21	3	5.3 x 2.5	2.14
0.75	21 x 0.21	6	5.7 x 2.7	2.72
1.00	28 x 0.21	10	5.9 x 2.8	3.15



Technical Information and Photographs from Alvern Cables

Address: 4 Branch Road, Germiston 1401, P.O. Box 678, Germiston 1400



Complete your Project:

Please select the items you require and we will be in touch

Cables and Wires:

Indoor Outdoor General Other Let an ACTOM Specialist Contact you

Lighting:

Indoor Outdoor General Other Let an ACTOM Specialist Contact you

Transformers (Distribution):

Indoor Outdoor General Other Let an ACTOM Specialist Contact you

Accessories:

Indoor Outdoor General Other Let an ACTOM Specialist Contact you

Specific Information:

Address: 4 Branch Road, Germiston 1401, P.O. Box 678, Germiston 1400



For more Information on this Product Please Send us the Folowing

Product Information:

Product Name:

Quantity:

Project Name:

Date the Product is required:

Your Contact Information:

Name and Surname:

Company:

Email:

Phone Number:

Province:

Thank You

For having a Look at this Product

Please send this PDF back to us with all your Information



Scan the QR Code to visit our Website:

Address: 4 Branch Road, Germiston 1401, P.O. Box 678, Germiston 1400

Tel: +27 11 878 3050