

ELECTRICAL PRODUCTS

BUILDING WIRES - UNDERGATE CABLE

High Voltage Undergate Cable

General Data:



Cable Description:

Email: aep.enquiries@actom.co.za

High Tensile Extruded with high dielectric

Galvanised wire: strength, virgin grade, natural

linear low density polyethylene

Sheath: 2.5% carbon loadeded high

performance weather, cut and abrasion resistant linear low density polyethylene, which resists a broad spectrum of chemicals and soil acids Properties:

Specification In-house Specification

Temperature Range -10°C to +115°C

Voltage Rating 25000V

Sheath Colours Black

Packaging *Available in 20m, 50m,

100m and 200m shrink-

wrapped coils
*1000m Drums

Typical Applications:

Feeding and High voltage pulses in all

Interconnection of types of high voltage

security fencing systems

where continuity is

required under roads and

gates

Cable Size	e Dielectric	Sheath	Nominal	Approximate
	Thickness	Thickness	Dia	Cable Mass
(mm²)	(mm)	(mm)	(mm)	(kg / 100m)
2.0	1.0	1.20	6.4	5.43



Website: www.actomep.co.za

Technical Information and Photographs from Alvern Cables

Tel: +27 11 878 3050



ELECTRICAL PRODUCTS

Complete your Project:

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

Cables and Wires: Lighting:

Indoor
Outdoor
General
Other
Other

Let an ACTOM Let an ACTOM

Specialist Contact you Specialist Contact you

Transformers (Distribution):

Indoor Indoor
Outdoor Outdoor
General General
Other Other

Accessories:

Let an ACTOM Let an ACTOM

Specialist Contact you Specialist Contact you

Specific Information:

Email: aep.enquiries@actom.co.za Tel: +27 11 878 3050 Website: www.actomep.co.za



ELECTRICAL PRODUCTS

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:

Email: aep.enquiries@actom.co.za Tel: +27 11 878 3050 Website: www.actomep.co.za