DOMESTIC cables



ALFIX CIRCULAR SURFACE WIRING CABLES (SURFIX)

Construction

High conductivity solid or stranded plain annealed copper conductors, insulated and colour coded with hard grade PVC, covered in an aluminium/PVC laminate foil in contact with the tinned earth wire and bonded to a sheath of hard grade PVC finished in a circular configuration.

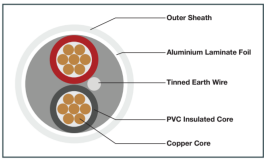
Applications

ALFIX is for direct installation without further protection on walls, in roofs and suspended floors in houses, offices and buildings. It's neat appearance allows for surface installation. As ALFIX is manufactured to SANS1507, it is approved by municipalities and other major utility companies and is widely used by electrical contractors and electricians.

Packaging

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





Specification	SANS 1507-2
Voltage Rating	300/500 Volts
Test Voltage	2250 Volts
Temperature Range	-10° to +80°C
Minimum Bending Radius	15 x Cable Diameter
Protection	Aluminum Foil
Flexibility Class	1 & 2
Conductor Type	High conductivity annealed copper
Insulation Material	Hard grade abrasion resistant PVC
Sheath Material	Hard grade abrasion resistant PVC
Sheath Colours	White and Black
Core Colours	2 core - Red and Black, Tinned earth wire 3 core - Red, Yellow and Blue, Tinned earth wire 4 core - Red, Yellow, Blue and Black, Tinned earth wire



Technical Data

Product Code	Size mm²	No. of Cores	Earth mm²	Nominal Amps	Nominal Dia	Mass kg/100m
AF1.5X2+E#	1.5	2 + E	1.0	22	7.1	8.29
AF1.5X3+E#	1.5	3 + E	1.0	19	7.8	10.49
AF1.5X4+E#	1.5	4 + E	1.0	19	8.5	13.00
AF2.5X2+E#	2.5	2 + E	1.5	30	8.5	11.76
AF2.5X3+E#	2.5	3 + E	1.5	25	9.0	15.13
AF2.5X4+E#	2.5	4 + E	1.5	25	9.9	18.91
AF4.0X2+E#	4.0	2 + E	1.5	40	10.2	17.20
AF4.0X3+E#	4.0	3 + E	1.5	34	10.9	22.72
AF4.0X4+E#	4.0	4 + E	1.5	34	11.9	28.61
AF6.0X2+E#	6.0	2 + E	2.5	51	11.3	25.83
AF6.0X3+E#	6.0	3 + E	2.5	43	12.1	31.13
AF6.0X4+E#	6.0	4 + E	2.5	43	13.3	39.24

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

Construction

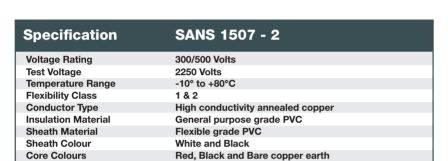
High conductivity solid or stranded plain annealed copper conductors, insulated and colour coded with general purpose grade PVC. These insulated cores plus a bare copper earth wire are then sheathed with a flexible grade PVC in a flat parallel configuration.

Applications

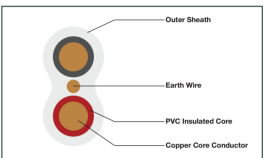
ALVEX is for direct installation without further protection in roofs, floors and under plaster in houses, offices and buildings. It's neat, low profile also allows for surface installation. As ALVEX is manufactured to SANS 1507, it is approved by municipalities and other major utility companies and is also used by electrical contractors and electricians.

Packaging

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









Technical Data

Product Code	Size mm²	No. of Cores	Earth mm²	Nominal Amps	Nominal Breadth & Height	Mass kg/100m
AX01.0X2+E#	1.0	2	1.0	14	7.6 x 4.1	6.35
AX01.5X2+E#	1.5	2	1.0	22	8.5 x 4.6	8.16
AX02.5X2+E#	2.5	2	1.5	30	10.1 x 5.4	11.93
AX04.0X2+E#	4.0	2	1.5	40	11.9 x 6.4	17.50
AX06.0X2+E#	6.0	2	2.5	51	13.4 x 6.9	23.54
AX10.0X2+E#	10.0	2	4.0	60	16.5 x 8.9	38.19

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



HOUSE WIRE GENERAL PURPOSE HOUSE WIRE

Construction

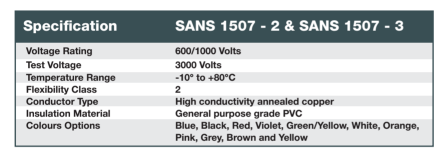
High conductivity annealed stranded copper conductors, insulated with general purpose grade PVC.

Applications

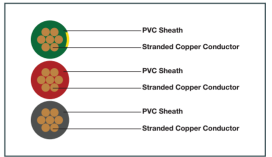
For the wiring of all types of control panels, buildings, factors, relay racks, etc. General purpose HOUSE WIRE is used by electrical contractors, electricians, municipalities and all major switchboard manufacturers.

Packaging

Available in 100 metre shrink-wrapped coils. 500/1000 metre reels available on request.









Technical Data

	Product Code	Size mm²	Stranding No x Dia	Nominal Dia	Cubicle Wiring Amp Ratings 1 ph 220V 3 ph 380V	Mass kg/100m
	HW01.0#	1.0	7 x 0.43	2.916	16 14	1.8
Ņ	HW01.5#	1.5	7 x 0.53	3.1	18 16	2.38
507	HW02.5#	2.5	7 x 0.67	3.6	24 21	3.43
	HW04.0#	4.0	7 x 0.86	4.6	32 28	5.67
ANS	HW06.0#	6.0	7 x 1.06	5.1	41 36	7.82
Ŋ,	HW10.0#	10.0	7 x 1.37	6.1	57 50	12.24
	HW16.0#	16.0	7 x 1.72	7.1	76 68	18.46
9	HW25.0#	25.0	19 x 1.38	8.4	101 89	25.60
-205	HW35.0#	35.0	19 x 1.62	9.5	125 110	34.70
	HW50.0#	50.0	19 x 1.88	11.3	151 134	47.20
ANS	HW70.0#	70.0	19 x 2.28	12.6	192 171	66.10
\ &	HW95.0#	95.0	19 x 2.50	15.8	232 207	97.60

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

ILLUMINATION CABLE 2 CORE FLAT CABLE

Construction

High conductivity stranded plain annealed copper conductors, insulated with a flexible grade PVC, then sheathed with a flexible grade PVC in a flat parallel configuration.

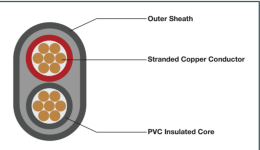
Applications

For festoon lighting at festivals, parties, shows, braais and any application where quick fit lamp holders are used. The correct size profile and soft sheath allows for a watertight seal between the standard lamp holder and the cable.

Packaging

Available in 100 metre shrink-wrapped coils.





Specification	SANS 1507 - 2 as a guide
Voltage Rating	300/500 Volts
Test Voltage	2250 Volts
Current Capacity AC	27 Amps
Temperature Range	-10° to +80°C
Flexibility Class	2
Conductor Type	High conductivity annealed copper
Insulation Material	Flexible grade PVC
Sheath Material	Flexible grade PVC
Sheath Colour	Black
Core Colours	Black and Red



Technical Data

Product Code	Size mm²	No. of Cores	Nominal Amps	Nominal Breadth & Height	Mass kg/100m
IC2.5BK	2.5	2	27	10.2 x 5.6	11.55

MOULDED PLUGS EXTENSION CORDS

Construction

Extension Cord: The cable contains high conductivity bunched copper conductors, insulated and colour coded with general purpose flexible grade PVC. The plug is then moulded onto the cable and is constructed of the same cable grade flexible PVC. This can then be put onto a cable reel or kept in coil form with a socket outlet attached.

Applications

For extension purposes to supply power to all types of electrical appliances and equipment.

Packaging

10 amp (1.0mm²) units are available in 10m, 20m and 30m. 16 amp (1.5mm²) units are available in 10m, 20m and 30m. 20 amp (2.5mm²) units are available in 20m, 30m and 40m.

* Amp Rating based on Cable Capacity.



Specification CORD SETS AND EXTENSION CORD SETS - SANS 1661 Voltage Rating Input Voltage 250 Volts **Sheath Colours Black and White** PLUGS AND SOCKET OUTLET - SANS 164 Voltage Rating Input Voltage 250 Volts **Sheath Colours Black and White**



Technical Data

Product Code	Size mm²	Nominal Amps	Nominal Dia
MP10AMPX3#*MJC	1.0	10	7.0
MP16AMPX3#*MJC	1.5	16	8.2
MP20AMPX3#*MJC	2.5	*20	9.9

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

^{*} When ordering, insert length here (Refer to packaging)

AIRDAC CONCENTRIC & SPLIT NEUTRAL WITH PILOT

CORES & EARTH

Construction

The phase core comprises of a highly conductive hard drawn copper conductor, insulated with a red crosslinked polyethylene which is ultraviolet stabilised. The phase core is surrounded by highly conductive annealed copper earth conductors as well as insulated neutral cores that form a single concentric layer around the phase core. The cable also includes two communication cores. The overall sheath consists of black polyethylene which is ultraviolet stabilised to complete the product.

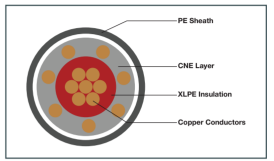
Applications

Used as a house service cable.

Packaging

Available in 500 metre drums.





Specification	SANS 1507 - 6
Voltage Rating	600 Volts
Test Voltage	3000 Volts
Temperature Range	-10° to +80°C
Flexibility Class	2
Conductor Type	High conductivity annealed copper
Insulation Material	UV stabilised Cross-Linked Polyethylene
Sheath Material	Polyethylene
Sheath Colour	Black
Core Colours	CN - Red phase, Bare copper neutral and earth SNE - Red phase with black neutrals and bare copper earth
Communication Cores	Blue and White



Technical Data (CN)

Product Code	Size mm²	Phase Conductors	Neutral Conductors	Nominal Amps	Nominal Dia	Mass kg/100m
CN4	4.0	7 x 0.82	7 x 0.86	30	8.90	13.01
CN10	10.0	7 x 1.32	7 x 0.86	50	11.05	27.21

Technical Data (SNE)

Product Code	Size mm²	Phase Conductors	Pilot Cores	Earth Conductors	Neutral Conductors	Nominal Amps	Nominal Dia	Mass kg/100m
SNE10	10.0	7 x 1.32	2 x 0.82	3 x 1.58	7 x 1.32	50	12.8	32.00
SNE16	16.0	7 x 1.72	2 x 2.58	3 x 2.06	7 x 1.72	70	14.5	48.50