Professional cable calculation on Windows[®] Available since 1991 and independent of manufactures of cables and circuit breakers

- selection of rated current or motor shaft power including means of starting,
- selection of the type of machine or safety fuse from the database,
- short circuit length dependent on the type of protection, cable temperature etc.
- higher harmonics,
- automatic diameter of 0.25^2 to 2500 mm² and 1 to 12 in parallel,
- partially or completely adjustable selectivity and graphical display,
- network or branched power cable available as separate module

Light version

The light version is specifically for small installers. It calculates a single outgoing load, but with all aspects and databases.

Advanced version

The Advanced version has several additional options, such as discrimination, and can be expanded with:

- Transformers and medium voltage calculation,
- Distribution network (cable list, power balance, single line, I/O list)
- Trunk cable calculation,
- Cabinet and transformer cell ventilation,
- PV array cabling.

Standards

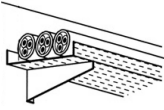
Cable++ is primarily build around the IEC 60364. Various national norms comply with this IEC norm, such as the Englisch BS and the German VDE. The US norm, which differs on some points, can be chosen.

Outsourcing Calculations

Outsourcing a calculation by e-mail is also possible. This costs \in 65,- per calculation.

Sandker Elektrosoftware CoC nr 32122919 www.cablecalculation.eu

Netherlands: Nijverheidsweg 32 3931 CX Woudenberg Tel: 0031 (0)6 16594281





LIGHT VERSION

Simple, cheapest version, but with all aspects of cable calculation.

Тур	e of load Motor (shaftpo	wer]	Protection device
Load Design current Ib	3.38 ? A	Motor starting Direkt online ~	W C circuit breaker 0 Size 4.0 ? A Amount parallel 1 €
Powerfactor Voltage (phase-phase) nr of phases/DC	St 0.750 ► 1 400 ∨ V ► DC 3 ~ ∨	Shaft power St 1.5 v kW	Therm.adjust no ∨ Earthf.det. no ∨
Earthing system Frequency Touch safe Cable is a final circuit	3× ↓ TN ↓ 50 ↓ Hz standard ↓ yes, fixed ↓	Speed/min 1500 vrpm Efficiency correction 0 + % Starting time standard v sec Starting current standard v x In Efficiency class IE3 v	Panel temp. default
Cable type	*	Raceway	Parameters
W XLPE Cu	~ 🚆	W D) in the ground	
Shielded no	⊻ i	Bunched W 3 V	
Earth core (PEN) phase	e crosssec. V	Mutual distance touching ~	Ground temperature 30 °C Part 3rd harmonic 0 %
Single core Min. cross section Max. cross section Functional preservation Flexible (class 5)		Second cable route added Number of trays underneath / beside Vertically laid	Parallel extra 0 Bunched, parallel automatic 2 Intermittent, in ground Shorter / longer lifespan (~30/50 years)
Cable has extra isolation layer AWG Choose fire resistance - 0	mm ² ~ pen form ~ CPR Eca	Soil resistance ^w 2.5 v Ground depth 0.60 v m	No check dU during motorstart no shortcircuit length calc Load is continuous and maximum
Concerning overload calculate the or design current Ib and not on the I2 protective device Various applications Wiz		Ground cable in pipe Correct for higher operating temperature in the ground There are more pipes with cables nearby	
Phase	Null Earth x mm² 1 x 0.25	Screen Criterion Max. the mm ^a Criterion level	rmic cable load. ?
🖏 Calculate 🂙 🔒	Print Graphics Print oraphic	Request form More Info Eco	🖪 🌞 🖌 Arc flash Lifespan

Motor starting facility

Choice of various types of load: static in A or kW, motor capacity, freq. convertor, soft starter, star-delta, etc. Adjustable run time.

Safety fuses and circuit breakers

The program comes with a large number of safety fuses and circuit breakers:

- Fuses in accordance with IEC.
- Standard Features such as the B, C, D,
- Circuit-breakers, MCCB, ACB's,
- For public lighting, the Pro-tec,
- Inverse thermal in accordance with IEC 60255-3,
- The NEMA thermal trip for motors.
- Several manufacturers

Cable types

Besides XLPE, PVC, silicon and rubber, there are also codes for VDE, CENELEC, Ölflex, etc. included. Medium voltage cables are also included.

licence

The program is suitable for both stand-alone and network environments and has no annual license restrictions. The program therefore has no dongle.

With a very low retail price, excluding the expanded database with a large number of characteristics of safety fuses and circuit breaker sizes, and the database with many types of cables, with both Brittish and international codes.

ADVANCED VERSION

The advanced version has various extras compared to the light version.

To Transfo	Choice shortcircuit power from W Shortcircuit power	Short circuit power at mains, uiting a certain time	max. 6.0 kA R/X 0.0 dUk 2.3 %			
Busbar system Distributor	Type selectivity don't calculate Protection type Size	Size+1 Amount Therm.adjust Earth/				
	W C circuit breaker ✓	0 ♦ 1 ♦ no ✓ no				
,,	Double protection	Cont. >80%	Against each			
	Concerning overload calculate the cable on the design current Ib and not on the I2 of the protective device					
.↓	Motor starting Direkt online ~	Raceway W D) in the ground ~	Cable length m 20 v			
4.0 A		Bunched W 3 V	Permitted V loss % 3.0 ~			
	Cable type W XLPE Cu V	Mutual distance touching ~	Min. cross section mm ² 0.25 ~			
M	Shielded no v i Earth core (PEN) phase crosssec. v		Max. cross section mm² 240 V			
Stepup	Neutral no neutral V	Ground temperature °C 30	Part 3rd harmonic % 0 ~			
	Single core 📃 yes 🗸 🐏	Second cable route added Number of trays underneath / beside	Parallel extra 0 ~			
UPS	Flexible (class 5)	Vertically laid	Bunched, parallel automatic			
	Cable has extra isolation layer	Singles in bundles at distance	Intermittent, in ground			
, <u>/</u> >	Max. core temperature °C default ~		Short operating time (≤5//30/60 minutes) □ Shorter / longer lifespan (~30/50 years) □			
Lifespan Arc flash	Choose fire resistance CPR - open form V		Load is continuous and maximum			
LCA	AWG mm ² ~	Ground depth m 0.60 ∨ Soil resistance K•m/W 2.5 ∨	No check dU during motorstart			
	Various applications Wizard application	Soil resistance K•m/W 2.5 v Ground cable in pipe				
Earthing system TN \checkmark Touch safe standard \checkmark	Type of load Motor [shaftpower] Shaft power KW 1.5	Correction if higher operating temperature There are more pipes with cables nearby				
Cable is a final circuit yes, fixed ~) Shaft power KW 1.5 v _{st} Design current Ib A 3.38	PV cable Wizard PV	Superconducting			
Speed/min rpm 1500 V	Voltage (phase-phase) V 400 V		0.25 mm*			
Starting current x In standard ~	nr of phases/DC 3~ V DC	Result mm ^a 3x0.25+0.25	Price (netto) ≈ EUR 3.6			
Starting time sec 3.0 ~	Powerfactor 0.750 st	Outer diameter/weight ≈ 5.0 mm / 0.016 kg/m	Mounting hours h 6			
Motor efficiency correction % 0	Frequency Hz 50 V	Criterion Max. thermic cable load.				
Efficiency class IE3 ~		Criterion level				
🚮 Calculate	10% Print Show discriming	nation √Advanced Norm Limited Reques	t form More Info Eco Collect			

Colours guide the user through the different windows.

The advanced version has the following features compared to the Light version

- Selectivity calculation,
- Multiple sub-distributors in the power allowing lower short-circuit value,
- 50/60Hz motors,
- Double cable lay routing,
- Eco and EMV (most economically advantageous) calculation,
- Includes printing and file management,
- AWG cable type for the U.S. market,
- Several features, such as forces between two conductors, pump power, fluid line loss, light-and sound-pressure calculations.

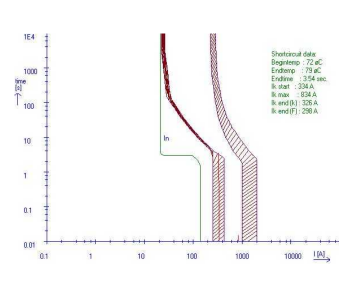
Additional to the Advanced version the following modules can be ordered

- +K Up to 8 self definable characteristics of fuses and breakers, and 8 cable constructions,
- +T Medium Voltage and Transformer Calculation,
- +S Mains trunk cable for, e.g., Lighting columns (Public lighting for public transport),
- +LK Distribution network: Cable List,
- +LE Distribution network: EROEI
- +LS Distribution network: DXF drawing, single line,
- +LM Distribution network: DXF drawing, MCC front,
- +LIO Distribution network: I/O list,
- +V Ventilation for cabinets and transformer room,
- +PV Solar panels array cabling.

Discrimination

To determine the selectivity, the user can specify a second safety type which switches prior to the protection of the outgoing cable. Just like in the light version, Cable++ determines the size of the immediate protection (fuse or circuit breaker with or without earth leakage, thermal and magnetic adjust) of the motor and sets this against the safety higher up and considering the short circuit current.

The graphs of both the main and immediate protective equipment is shown graphically in which the nominal, motor-start and short circuit current are displayed..



Substations:

Select if a substation distribution board or extra cabinet in the field feeds the concerned cable. The short-circuit length is then strongly influenced by the reduction in the power supply to that substation. The selectivity calculation is also affected improved by this. The increase in voltage drop when starting the motor is also monitored.



Eco and EAO

Find the optimal cable dimensions, i.e. the cable investment compared to the energy consumption of the write-off of the cable. The economically most advantageous (EMA) optimum, even with varying loads.

Choice of 50/60 Hz

The frequency can now be selected. As well as any other frequency.

The standard motor shaft capacities depend on the selected frequency. Necessary for the U.S. market, among others. Other frequencies can also be chosen, but the standard motor capacities are limited to 50 and 60 Hz.

The cable calculation takes higher frequencies into account. The influence of higher frequencies is particularly noticeable in longer cables and of course the skin effect is taken into account unless Milliken construction is checked.

AC or DC

As well as alternating current as direct current calculations are available. Cable++ takes into accout the shift of the characteristic of protection devices when applying an AC device in DC.

Cable type AWG

By choosing AWG, CABLE++ makes a conversion of the metric mm² cable, and the cross-section is reported in AWG cable code. Necessary for the U.S. market.

Step-up transformer

In some instances, a step-up transformer is used for longer cables and large capacities in order to save money on cables..

Various calculation tools

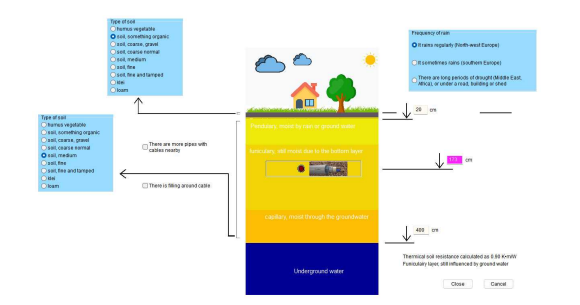
Pump power, line loss, light strength, solar panel, and sound pressure.

Functional preservation

Cables for functional integrity must also continue to perform their function during fire. The maximum thermal load is somewhat lower and one can check for the voltage loss at high temperature.

Ground heath resistance

When calculation on cable in the ground, the heat resistance of the soil must be known, which however is not always at hand. In Cable++ a tool is added to get the best value:



Intermitting operation

A cable in the soil (HD 603 S1) or cables on ships (IEC 60092, IEC 61892), which are operated cyclic, can be higher loaded, and thus can therfor be set.

TRANSFORMER MODULE

(Can be ordered to expand the Advanced version)

Objective

- Calculations of the size of your transformer based on a capacity provided by you, or the capacity calculated by the network module.
- Calculating the medium-voltage cable.
- Calculating the Generator Capacities.



Medium-voltage Cable

The cable diameter is determined by the transformer capacity or external capacity, and of course earthing voltage drop, short circuit length, discrimination and network short circuit capacity.

Transformer

The size is determined by a specified simultaneous capacity or the Energy balance calculation from the network module..

Low voltage distributor

The thermal current value and the long and short circuit current value are calculated using the medium-voltage and transformer impedances. The transformer cable is also calculated, possibly ecologically.

Discrimination (selectivity)

The discrimination between the transformer protection and the medium voltage protection devices are included dependent on your settings. The selectivity is also compared to the outgoing cable, the mains cable, or network module.

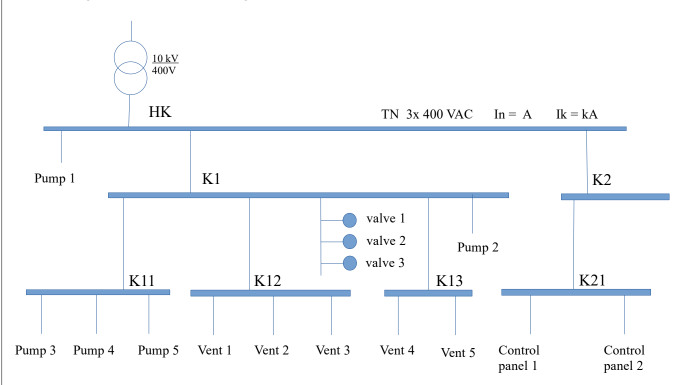


MODULE NETWORK

(Can be ordered to expand the Advanced version)

Objective

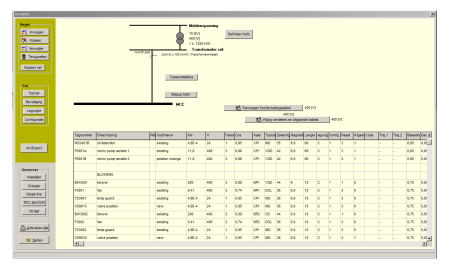
Calculating a basic scheme including full selectivity



Input table

Input is not a graphic, but just a simple consumer list, which ensures easy and rapid use. Can also be imported from your P&ID system, for example through CSV comma delimited values, Excel.

Up to 2000 fields, a maximum of 100 distribution cabinets divided over a main distributor and three levels of distribution boards.



Network includes several modules, namely:

Network cable List (LK)

A cable network module. The design power, the size of the protection device and the cable cross section is calculated for each cable on the list. The main circuit breaker or fuse and cable cross section is also selected and calculated.

When determining the main safety, the total capacity is calculated and the neede transformer size is

estimated, which can then can be linked to the cable network.

Of course the selectivity between upper and downstreams protection devices is taken into account, reckoning with the available short circuit current at each point.

Energy balance (LE)

Calculation of the energy consumption. An estimate of the dimensions of the low-voltage distribution board is also calculated, including the corresponding control panel. The heat radiation is calculated in order to determine the air-conditioning,

Single line diagram per distributor or for all distributors in one diagram (LS)

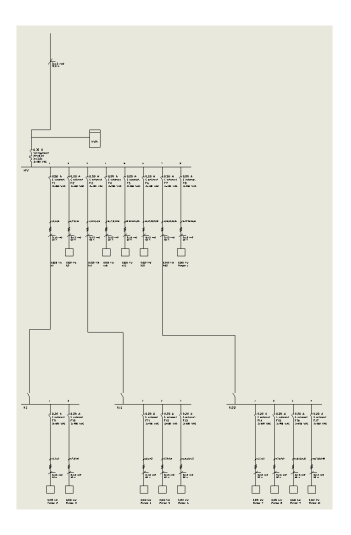
The basic scheme is drawn. A motor and power group is drawn in the diagram for each consumer. The drawing is generated as DXF.

Front view per distributor. (LM)

The front of the MCC panel is drawn. Of each user from the list, a motor feeder or outgoing power field is drawn in a MCC layout. The drawing is generated as DXF, and can be read in Autocad, among others.

I/O list (LIO)

Based on a template and the entered table, an I/O list is generated for further engineering of your PLC and SCADA engineering. The list is generated as CSV and can be accessed with, among others, Excel, for possible further editing.



TRUNK CABLE MODULE

(Can be ordered to expand the Advanced version)

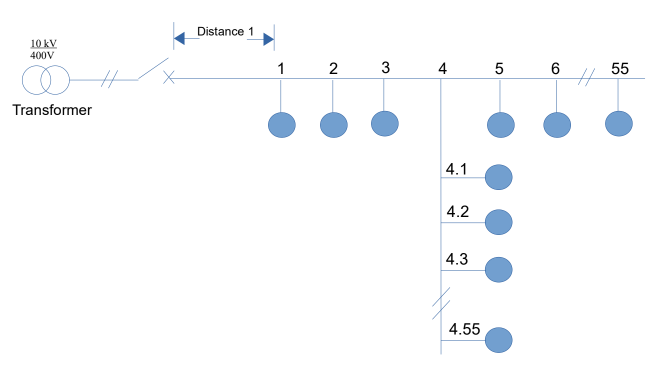
Objective

Trunk cable with branches: can be used for

- Public lighting along highways,
- borehole pumps in well field,
- recreation park with cottages,
- windmills on a single power supply.



Scheme



A module to calculate a cable strand with branches. The program divides the voltage loss so that an optimum, i.e. most economically advantageous, cross section is chosen.

Up to 55 branches can be connected to the mains cable (or up to 123 single lamp, lamp posts). A specific length can be specified for the length of the branches.

The user can choose to optimize the diameter of the cable pieces, meaning:

- using the same diameter as much as possible, by dividing the maximum allowable voltage drop unevenly;
- or to rejuvenate if customers are further away, with resulting lower electric current flow and therefore less voltage drop and load, making a smaller diameter possible.

Of course, also the short circuit length (on both the magnetic and thermal component of the curve for machines) is monitored. The short circuit length can be improved by ticking a supporting earth halfway.



Light poles along the road.

Although a three phase cable runs along all light poles, the lights are connected in single phase. Each pole has therefore single phase power. 400V lamps connected between two phases can also be selected.



Borehole pumps field

Consider a borehole pumps field for pumping groundwater for, for example, the drinking-water supply.

A mains cable runs along all well pumps in the field. The cable is three-phase and three-phase motors are connected.

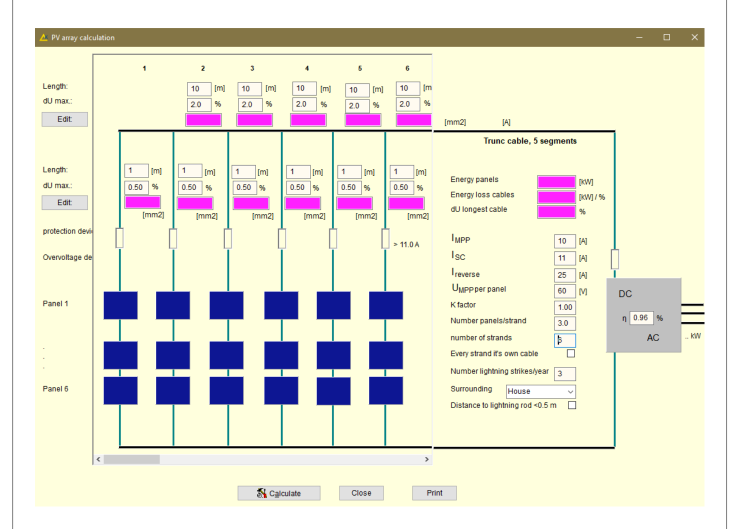
MODULE PV ARRAY CABLING

(Can be ordered to expand the Advanced version)

Objective

calculate:

- the section of DC cables between the panels and the inverter,
- determining whether protection and surge protection are required,
- taking into account return flows.
- up to 36 strings.
- choice cable to the strings as master cable or as a cable per string connected to the tracker.



MODULE VENTILATION

(can be ordered additionally with both the Light and the Advanced version)

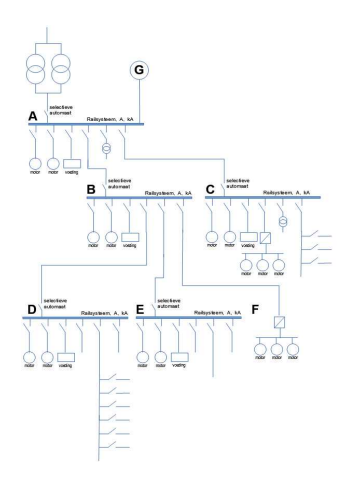
Objective

Calculate the required ventilation for a:

- Switch board
 The required ventilation capacity is calculated by entering the number of relays, frequency converters, etc., together with the cabinet dimensions and colour of the outside.
- Transformer room

Depending on the transformer capacity, the ventilation rate or the dimensions of the ventilation openings are calculated.





website



Current price list:

