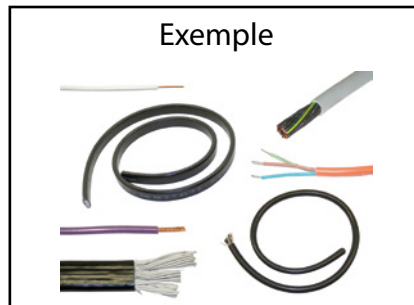


FICHE TECHNIQUE

CABLE ELECTRIQUE

Groupe
02-13-02-00



Données client

Type machine :

Demande de prix

No. série machine :

Commande

CODE : AT x Ds x AWG x KL x TY1 x TY2 x D x L x TO x TY3 x TY4

AT Nombre de câbles.

Ds..... Section des câbles en mm². Si plusieurs sections différentes, prendre la plus grosse.

AWG Section AWG. Si plusieurs sections différentes, prendre la plus grosse.

KL..... Couleur du câble extérieur.

TY1 Type de câbles :

C = colorés

N = numérotés

CN = colorés + numérotés

TY2 Forme du câble :

R = rond

F = plat

D..... Diamètre extérieur du câble.

L..... Nombre de mètres, pieds, ou pouces.

TO Renforcement : OUI/NON.

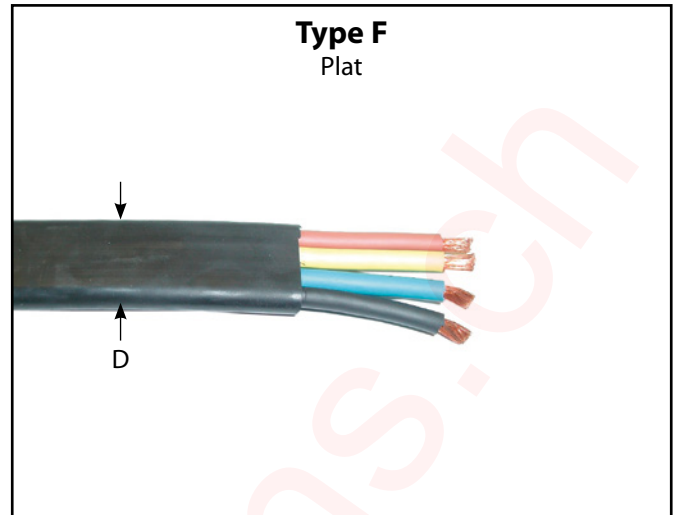
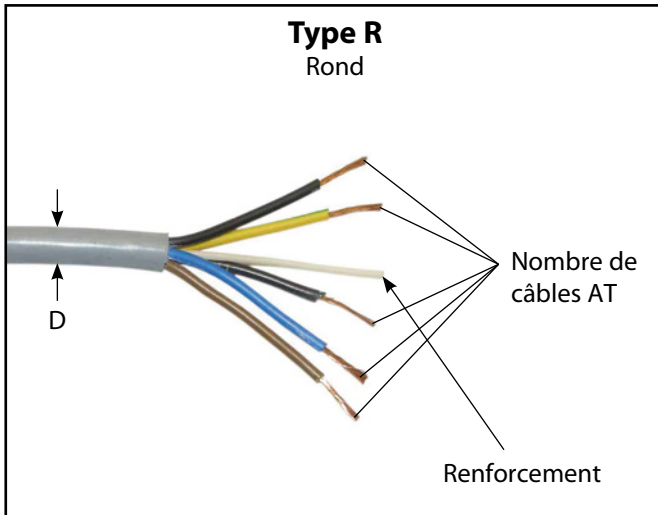
TY3 Fil de cuivre :

S = mono-brin

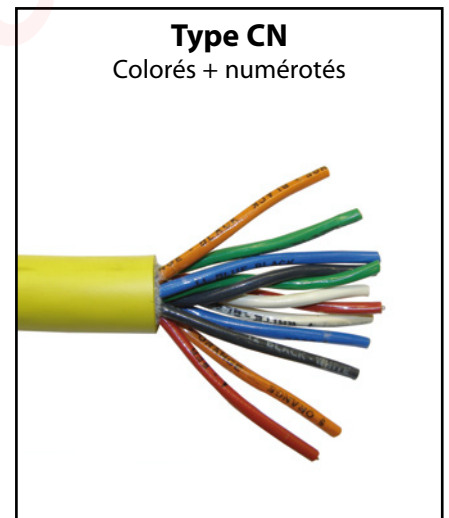
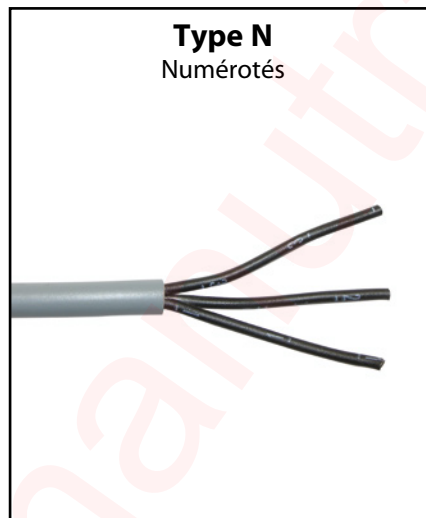
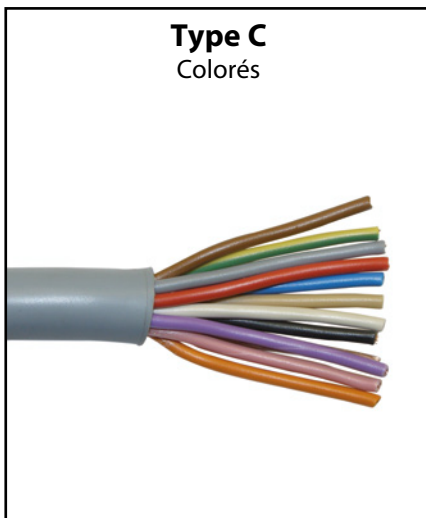
M = multi-brins

TY4 Type de câble.

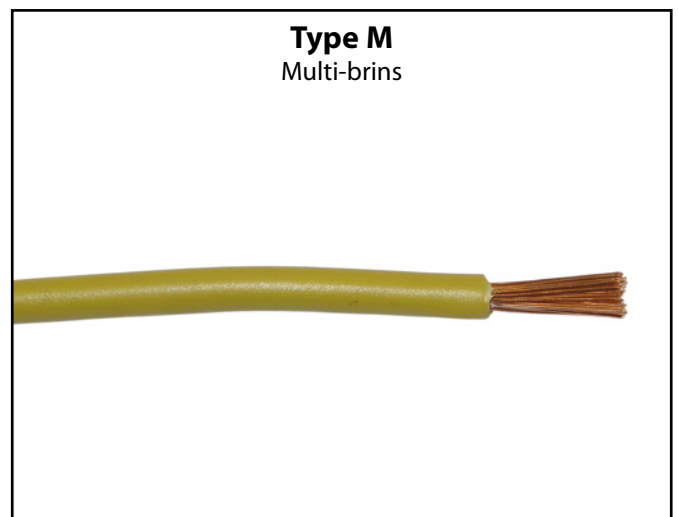
DIMENSIONS



TYPE DE CÂBLES



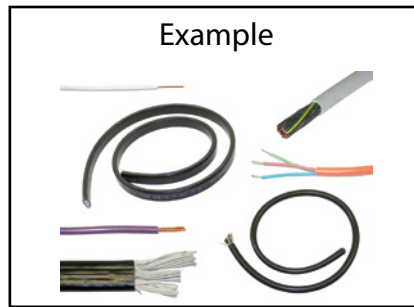
FIL DE CUIVRE



TECHNICAL SHEET

ELECTRIC WIRING

Group
02-13-02-00



Customer details

Type machine:

Price inquiry

Serial n° machine:

Order

CODE: AT x Ds x AWG x KL x TY1 x TY2 x D x L x TO x TY3 x TY4

AT Number of wires.

Ds..... Wire section in mm². If more than 1 section, select the biggest.

AWG Wire section AWG. If more than 1 section, select the biggest.

KL..... Colour external wire.

TY1 Type of wires:

C = coloured

N = numbered

CN = coloured + numbered

TY2 Cable shape:

R = round

F = flat

D..... External diameter.

L..... Length in meter, feet or inch.

TO Strain relief: YES/NO.

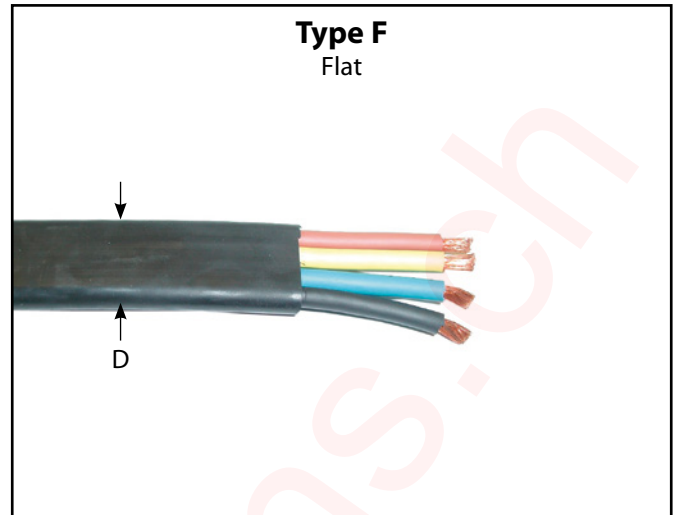
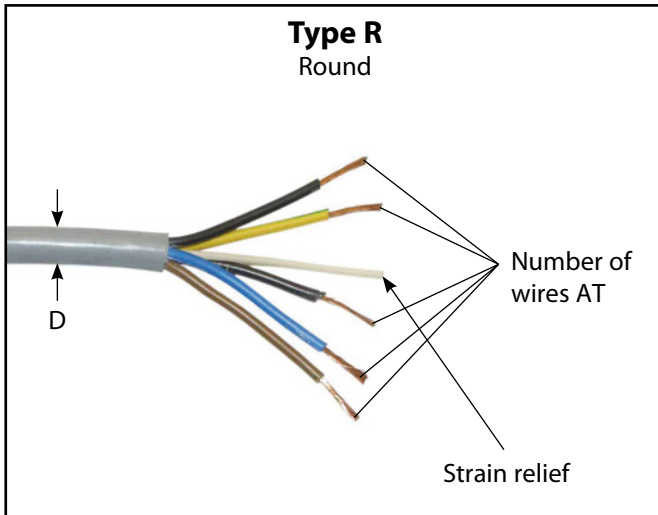
TY3 Copper conductor:

S = single-core

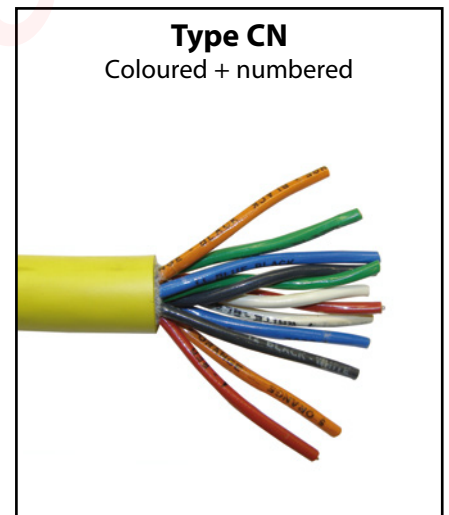
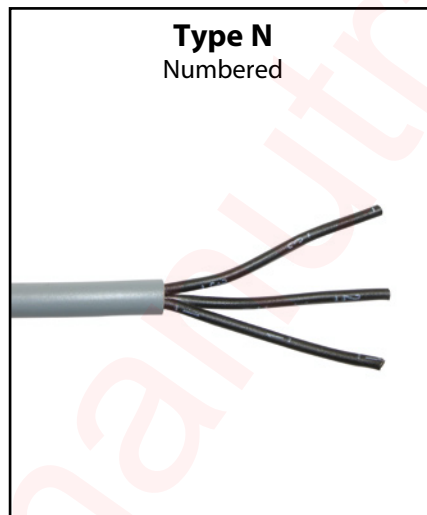
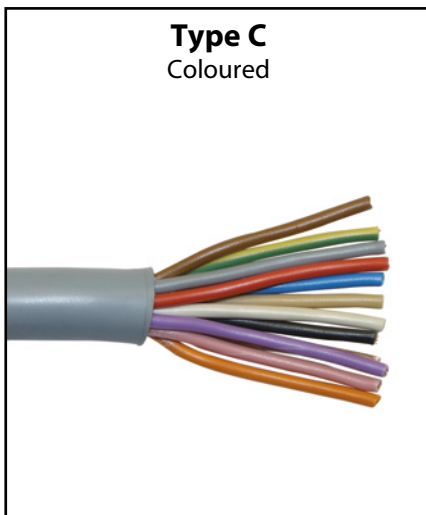
M = multicore

TY4 Type of wire.

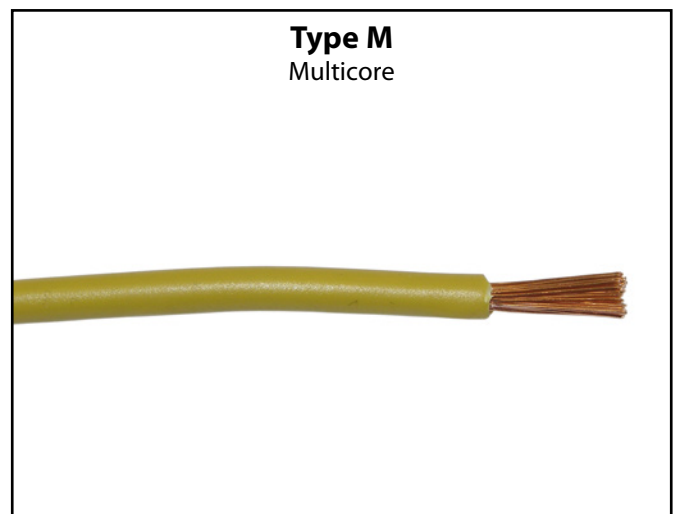
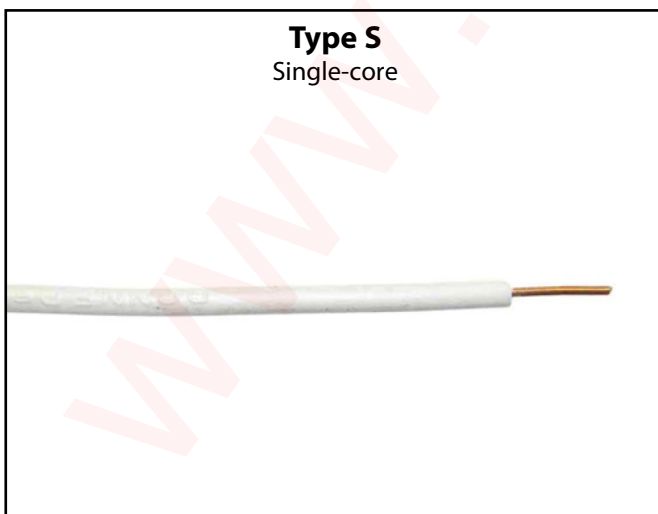
DIMENSIONS



TYPE OF WIRES



COPPER CONDUCTOR



TECHNISCHES DATENBLATT

ELEKTROKABEL

Gruppe
02-13-02-00



Kundendaten

Maschinentyp:

Preis-anfrage

Serien-Nr. Maschine:

Bestellung

CODE: AT x Ds x AWG x KL x TY1 x TY2 x D x L x TO x TY3 x TY4

AT Anzahl Drahte.

Ds..... Durchschnitt des Kabels in mm². Falls unterschiedliche Durchmesser, dann den groten nehmen.

AWG AWG Kabel Durchschnitt. Falls unterschiedliche Durchmesser, dann den groten nehmen.

KL..... Farbe des auseren Kabels.

TY1 Typ der Drahte:
C = farbig
N = nummeriert
CN = farbig und nummeriert

TY2 Form des Kabels:
R = rund
F = platt

D..... Aussendurchmesser des Kabels.

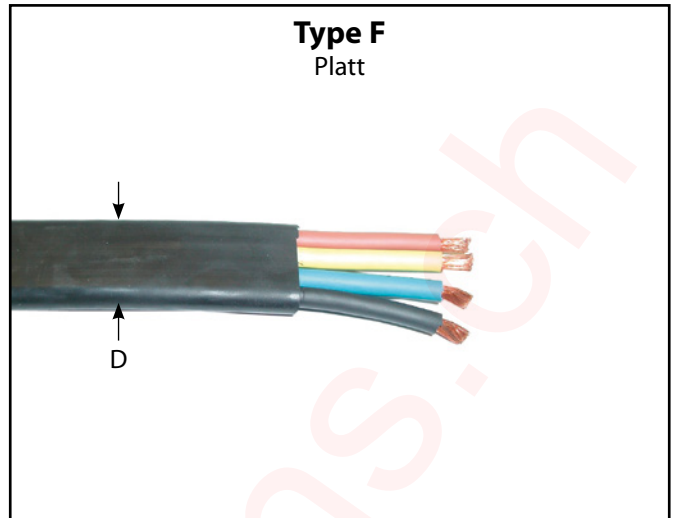
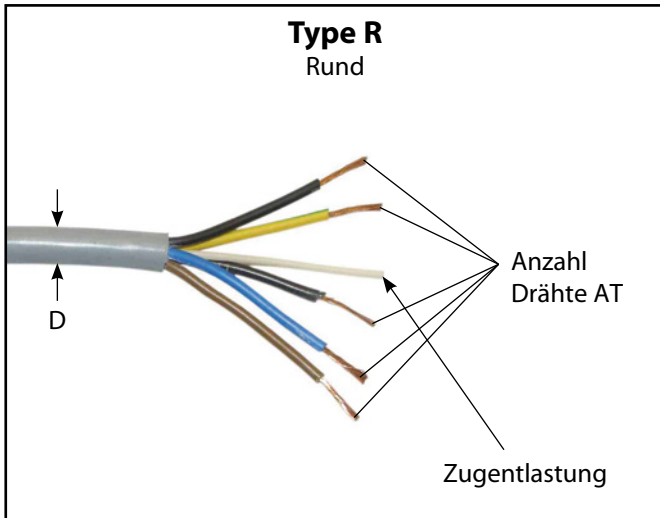
L..... Anzahl Meter, Fuss oder Zoll.

TO Zugentlastung: JA/NEIN.

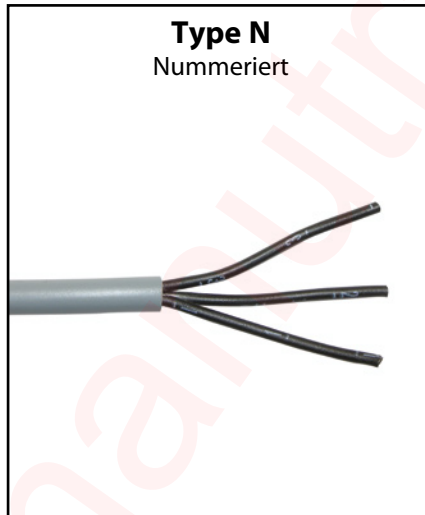
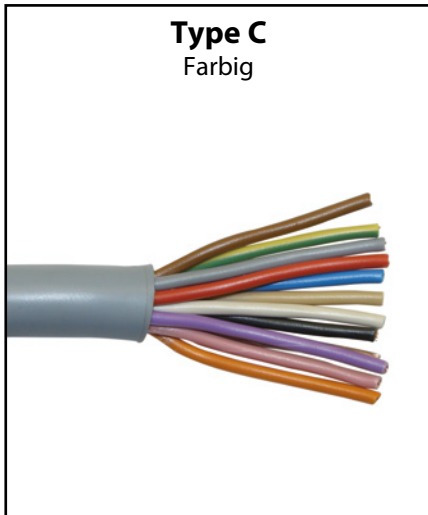
TY3 Kupferleitung:
S = einfacherer Draht
M = mehrere Drahte

TY4 Kabeltyp.

ABMESSUNGEN



DRAHTTYP



KUPFERLEITUNG

