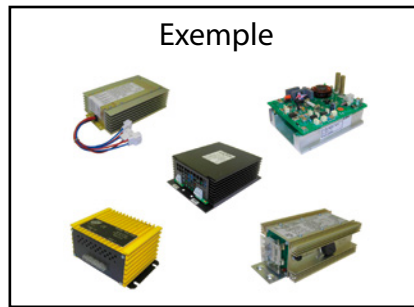


# FICHE TECHNIQUE

## CONVERTISSEUR DE COURANT

Groupe  
**02-17-03-00**



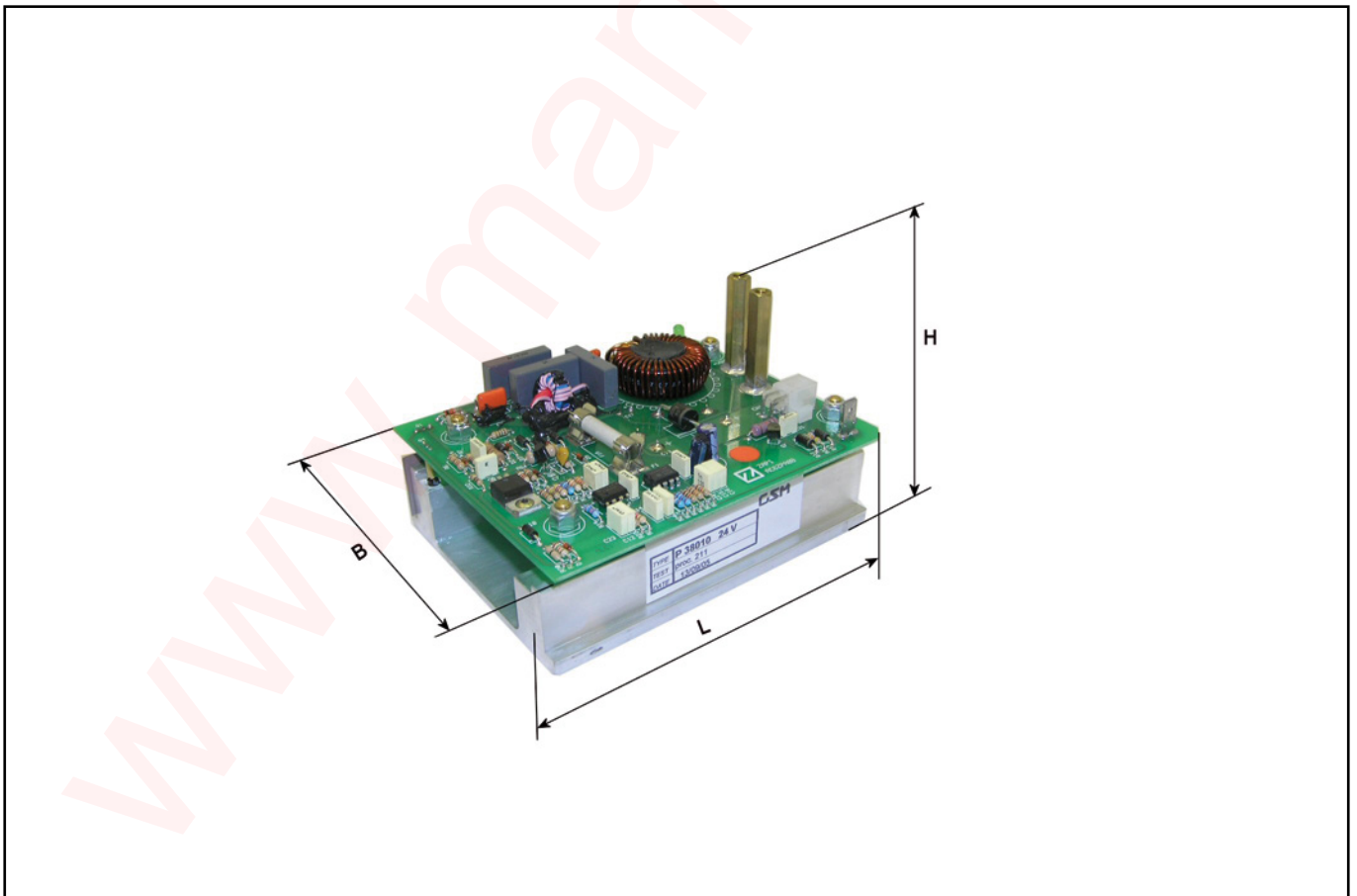
Données client

Type machine : ..... Demande de prix  
No. série machine : ..... Commande

CODE : U1 x U2 x TY-U1 x U3 x TY-U2 x P x I x AT-AS L x B x H

- U1 ..... Plus petite tension input (V).
- U2 ..... Plus grande tension input (V).
- TY-U1 ..... Type de tension input (AC/DC).
- U3 ..... Tension output (V).
- TY-U2 ..... Type de tension output (AC/DC).
- P..... Puissance (W).
- I..... Ampèrage (A).
- AT-AS ..... Nombre de connections.
- L..... Longueur du convertisseur (voir figure).
- B..... Largeur du convertisseur (voir figure).
- H..... Hauteur du convertisseur (voir figure).

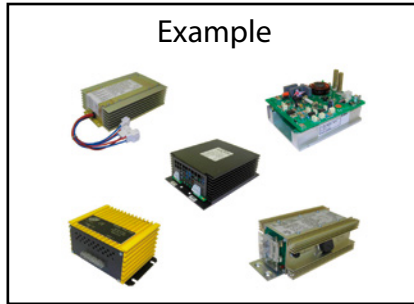
## DIMENSIONS



# TECHNICAL SHEET

## POWER CONVERTER

Group  
**02-17-03-00**



Customer details

Type machine: .....

Price inquiry

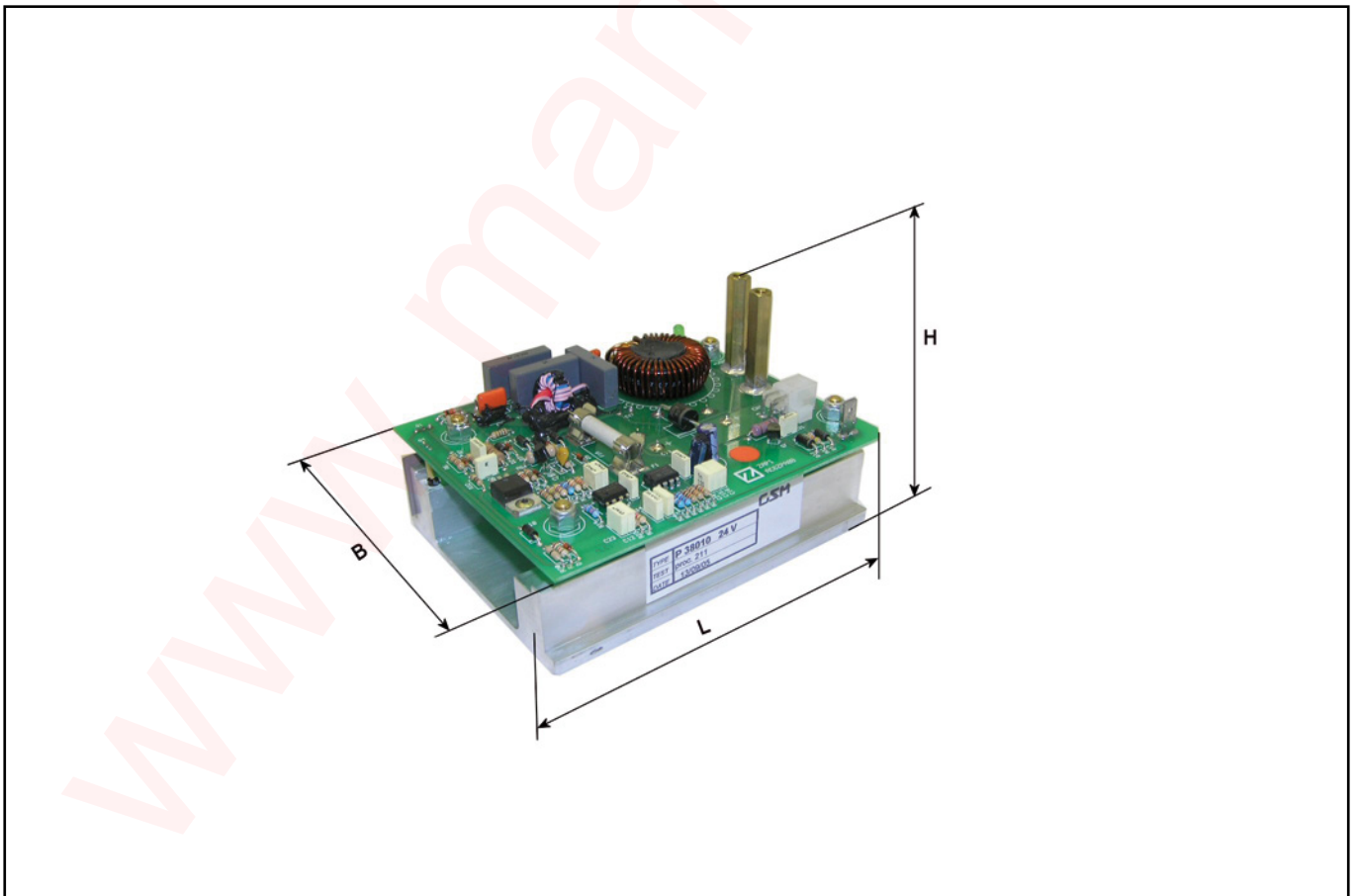
Serial n° machine: .....

Order

CODE: U1 x U2 x TY-U1 x U3 x TY-U2 x P x I x AT-AS L x B x H

- U1 ..... Lowest voltage input (V).  
U2 ..... Highest voltage input (V).  
TY-U1 ..... Type of voltage input (AC/DC).  
U3 ..... Voltage output (V).  
TY-U2 ..... Type of voltage output (AC/DC).  
P ..... Potential (W).  
I ..... Amperage (A).  
AT-AS ..... Number of connections.  
L ..... Length converter (see figure).  
B ..... Width converter (see figure).  
H ..... Height converter (see figure).

## DIMENSIONS



# TECHNISCHES DATENBLATT

## SPANNUNGSWANDLER

Gruppe  
**02-17-03-00**

Beispiel



Kundendaten

Maschinentyp: .....

Preis-anfrage

Serien-Nr. Maschine: .....

Bestellung

CODE: U1 x U2 x TY-U1 x U3 x TY-U2 x P x I x AT-AS L x B x H

U1 ..... Niedrigste Spannung Eingang (V).  
U2 ..... Höchste Spannung Eingang (V).  
TY-U1 ..... Spannungstyp Eingang (AC/DC).  
U3 ..... Spannung Ausgang (V).  
TY-U2 ..... Spannungstyp Ausgang (AC/DC).  
P ..... Leistung (W).  
I ..... Ampere (A).  
AT-AS ..... Anzahl Anschlüsse.  
L ..... Länge des Wandlers (siehe Abbildung).  
B ..... Breite des Wandlers (siehe Abbildung).  
H ..... Höhe des Wandlers (siehe Abbildung).

# ABMESSUNGEN

