

BATTERY SWITCHES

BATTERY SWITCHES



BATTERY SWITCHES

TECHNICAL SHEET



TECHNICAL SHEET

BATTERY DISCONNECT SWITCH

Group
02-06-04-00



Customer details

Type of machine:

Price inquiry

Serial n° machine:

Order


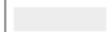
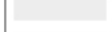

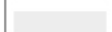
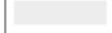
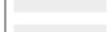


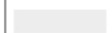

- TY-CON Type of connection:
 HO = hole
 ST = stud
 SP = special
- POS-CON Position of the connection:
 CROO = slanting
 STR = straight
 SP = special
- I Current (A)
- U Voltage (V)
- QTY-POLE Number of poles on the battery disconnect switch
- AUX-SWIT Auxiliary switch present (yes/no)
- TY-ACTU Type of actuator:
 1PIN = 1-pin handle
 2PIN = 2-pin handle
 FIX = fixed handle
 KEY = key
 PULL = pull handle
 SP = special
- D1 Nominal diameter of the connection (mm)
- TA1 Type of thread connection
- Pm1 Pitch metric
- Pi1 Pitch inch
- D2 Top built-in diameter of the battery disconnect switch (mm)
- L1 Top built-in length of the battery disconnect switch (mm)
- W1 Top built-in width of the battery disconnect switch (mm)
- L2 Length of the panel mount thread (mm)
- L3 Bottom built-in length of the battery disconnect switch (mm)
- W2 Bottom built-in width of the battery disconnect switch (mm)
- H1 Bottom built-in height of the battery disconnect switch (mm)
- D3 Bottom built-in diameter of the battery disconnect switch (mm)

BATTERY SWITCHES

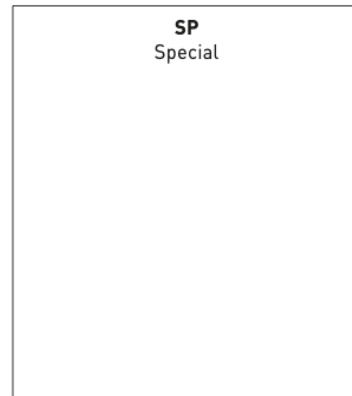


BATTERY SWITCHES

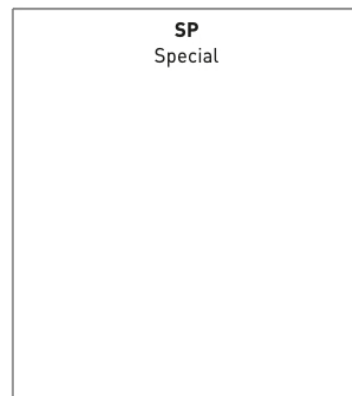
TECHNICAL SHEET

	L4	Total length of the battery disconnect switch (mm)
	W3	Total width of the battery disconnect switch (mm)
	H2	Total height of the battery disconnect switch (mm)
	D4	Total diameter of the battery disconnect switch (mm)
	QTY-HO	Number of mounting holes
	C1	Shortest centre distance between mounting holes (mm)
	C2	Longest centre distance between mounting holes (mm)
	D5	Diameter of the mounting holes (mm)
	MAT-H.....	Material of the housing: <i>MET = metal</i> <i>METPL = metal + plastic</i> <i>PL = plastic</i>
	MAT-ACTU	Material of the actuator: <i>MET = metal</i> <i>METPL = metal + plastic</i> <i>PL = plastic</i>
	IP.....	IP value/protection class

TY-CON: TYPE OF CONNECTION



POS-CON: POSITION OF THE CONNECTION



BATTERY SWITCHES



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TECHNICAL SHEET

QTY-POLE: NUMBER OF POLES ON THE BATTERY DISCONNECT SWITCH



AUX-SWIT: AUXILIARY SWITCH PRESENT



TY-ACTU: TYPE OF ACTUATOR



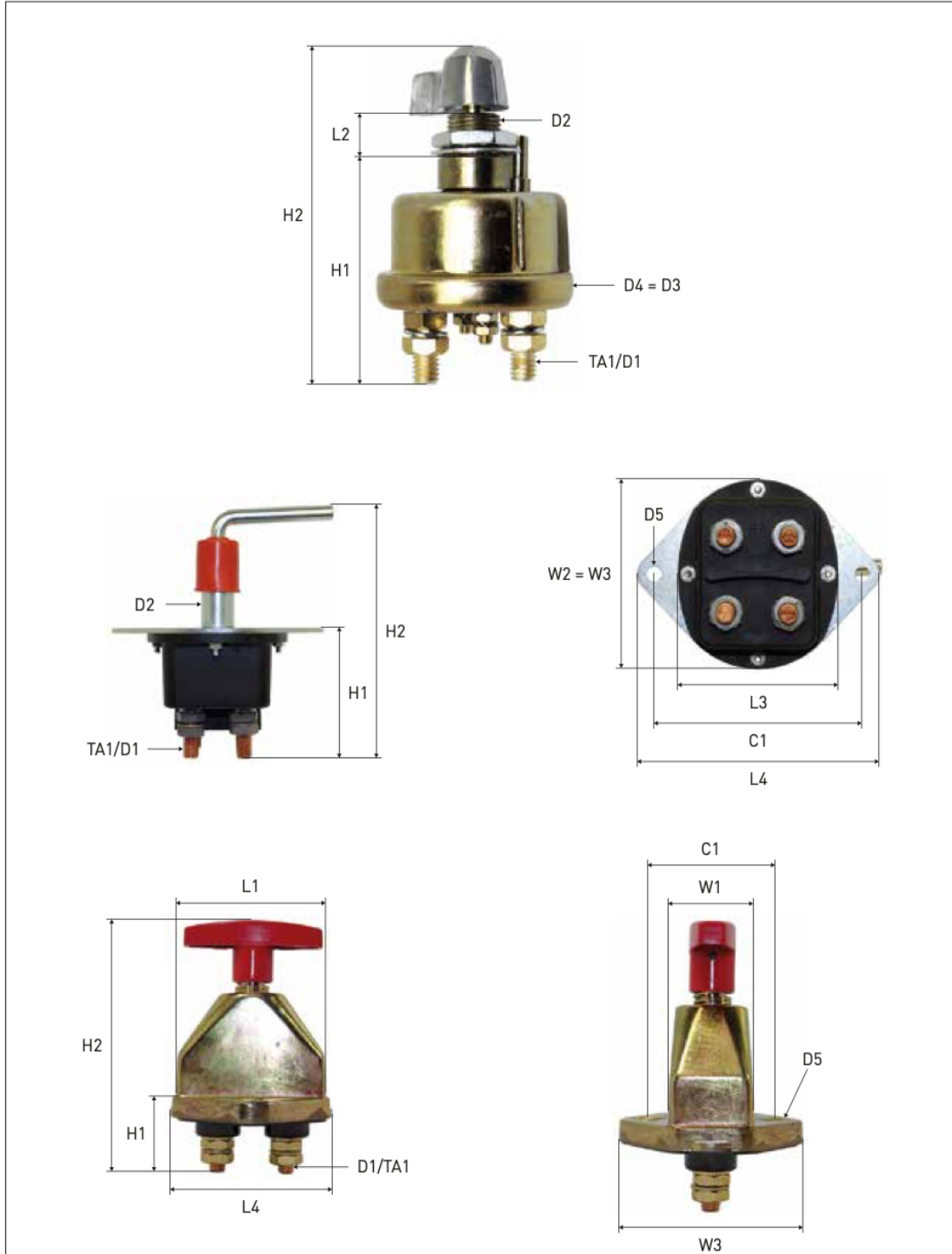
BATTERY SWITCHES



TECHNICAL SHEET

BATTERY SWITCHES

DIMENSIONS



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 BTW BE 0425 399 042 - RLP Gent - division Kortrijk 0425 399 042
 BNP Paribas Fortis 285-0448248-40 - IBAN BE02 2850 4482 4840 - SWIFT/BIC GEBABEBB

BATTERY SWITCHES



BATTERY SWITCHES

TECHNICAL SHEET



TECHNISCHE FICHE

BATTERIJSCHAKELAAR

Groep
02-06-04-00

Voorbeeld



Gegevens klant

Type machine:

Prijsaanvraag

Serienr. machine:

Bestelling

TY-CON Type van aansluiting:

HO = gat

ST = bout

SP = speciaal

POS-CON Positie van de aansluiting:

CR00 = schuin

STR = recht

SP = speciaal

I Stroom (A)

U Spanning (V)

QTY-POLE Aantal polen op de batterijschakelaar

AUX-SWIT Hulpcontacten aanwezig (ja/nee)

TY-ACTU Type bediening:

1PIN = hendel 1 pin

2PIN = hendel 2 pinnen

FIX = vaste hendel

KEY = sleutel

PULL = trekhendel

SP = speciaal

D1 Nominale diameter van de aansluiting (mm)

TA1 Type schroefdraad van de aansluiting

Pm1 Spoed metrisch

Pi1 Spoed inch

D2 Bovenste inbouwdiameter van de batterijschakelaar (mm)

L1 Bovenste inbouw lengte van de batterijschakelaar (mm)

W1 Bovenste inbouw breedte van de batterijschakelaar (mm)

L2 Lengte van de schroefdraad voor paneel bevestiging (mm)

L3 Onderste inbouw lengte van de batterijschakelaar (mm)

W2 Onderste inbouw breedte van de batterijschakelaar (mm)




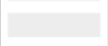





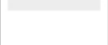

H1 Onderste inbouw hoogte van de batterijschakelaar (mm)

D3 Onderste inbouwdiameter van de batterijschakelaar (mm)

BATTERY SWITCHES



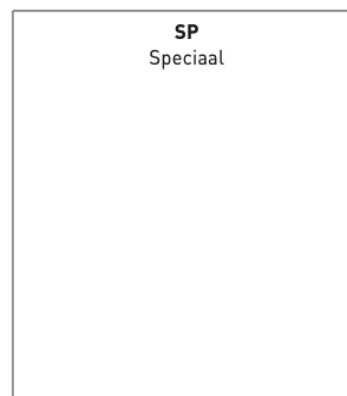
TECHNICAL SHEET

	L4	Totale lengte van de batterijschakelaar (mm)
	W3	Totale breedte van de batterijschakelaar (mm)
	H2	Totale hoogte van de batterijschakelaar (mm)
	D4	Totale diameter van de batterijschakelaar (mm)
	QTY-HO	Aantal bevestigingsgaten
	C1	Kortste centerafstand van de bevestigingsgaten (mm)
	C2	Langste centerafstand van de bevestigingsgaten (mm)
	D5	Diameter van het bevestigingsgat (mm)
	MAT-H.....	Materiaal van de behuizing: <i>MET = metaal</i> <i>METPL = metaal + kunststof</i> <i>PL = kunststof</i>
	MAT-ACTU	Materiaal van de bediening: <i>MET = metaal</i> <i>METPL = metaal + kunststof</i> <i>PL = kunststof</i>
	IP.....	IP-waarde/beschermingsklasse

TY-CON: TYPE AANSLUITING



POS-CON: POSITIE VAN DE AANSLUITING



BATTERY SWITCHES



BATTERY SWITCHES

TECHNICAL SHEET



FICHE TECHNIQUE

COUPE BATTERIE

Groupe
02-06-04-00

Exemple



Données client

Type machine :

Demande de prix

No. série machine :

Commande

TY-CON Type de connexion :

HO = trou

ST = goujon

SP = spécial

POS-CON Position de connexion :

CROO = oblique

STR = droit

SP = spécial

I Courant (A)

U Voltage (V)

QTY-POLE Nombre de pôles sur le coupe batterie

AUX-SWIT Contact auxiliaire présent (oui/non)

TY-ACTU Type d'actionneur :

1PIN = 1 ergot avec poignée

2PIN = 2 ergots avec poignée

FIX = poignée fixe

KEY = clé

PULL = actionneur à tirette

SP = spécial

D1 Diamètre nominal de la connexion (mm)

TA1 Type de filetage de la connexion

Pm1 Pas métrique

Pi1 Pas en pouce

D2 Diamètre d'encastrement supérieur du coupe batterie (mm)

L1 Longueur d'encastrement supérieure du coupe batterie (mm)

W1 Largeur d'encastrement supérieure du coupe batterie (mm)

L2 Longueur de filetage pour montage sur panneau (mm)

L3 Longueur d'encastrement inférieure du coupe batterie (mm)

W2 Largeur d'encastrement inférieure du coupe batterie (mm)



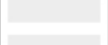

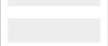
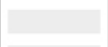
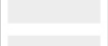
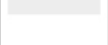

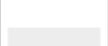

H1 Hauteur d'encastrement du coupe batterie (mm)

D3 Diamètre d'encastrement inférieur du coupe batterie (mm)

BATTERY SWITCHES



TECHNICAL SHEET

	L4	Longueur totale du coupe batterie (mm)
	W3	Largeur totale du coupe batterie (mm)
	H2	Hauteur totale du coupe batterie (mm)
	D4	Diamètre total du coupe batterie (mm)
	QTY-HO	Nombre de trous de fixation
	C1	Plus petit entraxe des trous de fixation (mm)
	C2	Plus grand entraxe des trous de fixation (mm)
	D5	Diamètre du trou de fixation (mm)
	MAT-H.....	Matière du boîtier :
		<i>MET</i> = métal
		<i>METPL</i> = métal plastique
		<i>PL</i> = plastique
	MAT-ACTU	Matière de l'actionneur :
		<i>MET</i> = métal
		<i>METPL</i> = métal plastique
		<i>PL</i> = plastique
	IP.....	Valeur IP

TY-CON : TYPE DE CONNEXION



POS-CON : POSITION DE CONNEXION



BATTERY SWITCHES



BATTERY SWITCHES

TECHNICAL SHEET



TECHNISCHES DATENBLATT

BATTERIETRENNSCHALTERS

Gruppe
02-06-04-00

Beispiel



Kundendaten

Maschinentyp:

Preis Anfrage

Serien-Nr. Maschine:

Bestellung

TY-CON Typ des Anschlusses:

HO = Loch

ST = Bolzen

SP = Sonderanschluss

POS-CON Position des Anschlusses:

CR00 = schief

STR = gerade

SP = Sonderposition

I Strom (A)

U Spannung (V)

QTY-POLE Anzahl der Pole auf dem Batterietrennschalter

AUX-SWIT Hilfsschalter vorhanden (ja/nein)

TY-ACTU Typ des Aktuators:

1PIN = Hebel mit 1 Stift

2PIN = Hebel mit 2 Stiften

FIX = fester Hebel

KEY = Schlüssel

PULL = Zughebel

SP = Sonderaktuator

D1 Nenndurchmesser des Anschlusses (mm)

TA1 Typ des Gewindeanschlusses

Pm1 Pitch (metrisch)

Pi1 Pitch (Zoll)

D2 Oberer eingebauter Durchmesser des Batterietrennschalters (mm)

L1 Obere eingebaute Länge des Batterietrennschalters (mm)

W1 Obere eingebaute Breite des Batterietrennschalters (mm)

L2 Länge des Gewindes für Tafelmontage (mm)

L3 Untere eingebaute Länge des Batterietrennschalters (mm)

W2 Untere eingebaute Breite des Batterietrennschalters (mm)

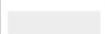
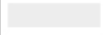
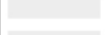

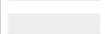
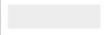
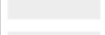
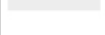

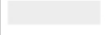

H1 Untere eingebaute Höhe des Batterietrennschalters (mm)

D3 Unterer eingebauter Durchmesser des Batterietrennschalters (mm)

BATTERY SWITCHES



TECHNICAL SHEET

	L4	Gesamtlänge des Batterietrennschalters (mm)
	W3	Gesamtbreite des Batterietrennschalters (mm)
	H2	Gesamthöhe des Batterietrennschalters (mm)
	D4	Gesamtdurchmesser des Batterietrennschalters (mm)
	QTY-HO	Anzahl der Befestigungslöcher
	C1	Kürzester Mittenabstand zwischen Befestigungslöcher (mm)
	C2	Längster Mittenabstand zwischen Befestigungslöcher (mm)
	D5	Durchmesser der Befestigungslöcher (mm)
	MAT-H.....	Material des Gehäuses: <i>MET = Metall</i> <i>METPL = Metall Kunststoff</i> <i>PL = Kunststoff</i>
	MAT-ACTU	Material des Aktuators: <i>MET = Metall</i> <i>METPL = Metall Kunststoff</i> <i>PL = Kunststoff</i>
	IP.....	IP-Wert/Schutzklasse

TY-CON: TYP DES ANSCHLUSSES



POS-CON: POSITION DES ANSCHLUSSES



BATTERY SWITCHES



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BATTERY SWITCHES		Current	N° of poles	Type of actuator	REF of complete switch	REF key
		A	1	Fix	126TA5253	
		A	1	1 pin	165TA7526	165TA9413
		A	1	Key	123TA7672	165TA9414
		A	1	1 pin	165TA7495	165TA9699
		A	1	1 pin	165TA7522	
		A	1	1 pin	165TA7477	165TA9413
		A	1	1 pin	165TA7530	
		A	1	Fix	146TA2771	

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		Current A	N° of poles	Type of actuator	REF of complete switch	REF key
		100	1	Key	146TA8817	
		Current A	N° of poles	Type of actuator	REF of complete switch	REF key
		100	1	1 pin	165TA7524	165TA9413
		Current A	N° of poles	Type of actuator	REF of complete switch	REF key
		100	1	1 pin	140TA8820	
		Current A	N° of poles	Type of actuator	REF of complete switch	REF key
		100	1	1 pin	165TA7529	165TA9415
		Current A	N° of poles	Type of actuator	REF of complete switch	REF key
		125	1	Fix	164TA1267	165TA9629
		Current A	N° of poles	Type of actuator	REF of complete switch	REF key
		125	1	Fix	147TA6858	164TA1220
		Current A	N° of poles	Type of actuator	REF of complete switch	REF key
		125	1	Fix	146TA8252	
		Current A	N° of poles	Type of actuator	REF of complete switch	REF key
		150	1	2 pin	165TA7482	165TA9700

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BATTERY SWITCHES

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		Current	N° of poles	Type of actuator	REF of complete switch	REF key
		A	150	1	2 pin	165TA7488
		Current	N° of poles	Type of actuator	REF of complete switch	REF key
		A	150	1	2 pin	165TA7525
		Current	N° of poles	Type of actuator	REF of complete switch	REF key
		A	150	1	Fix	144TA6019
		Current	N° of poles	Type of actuator	REF of complete switch	REF key
		A	150	1	Fix	134TA8697
		Current	N° of poles	Type of actuator	REF of complete switch	REF key
		A	175	1	Fix	165TA7520
		Current	N° of poles	Type of actuator	REF of complete switch	REF key
		A	175	1	Fix	165TA4437
		Current	N° of poles	Type of actuator	REF of complete switch	REF key
		A	175	1	Fix	165TA7527
		Current	N° of poles	Type of actuator	REF of complete switch	REF key
		A	175	1	Key	110TA8155

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Image	Current A	N° of poles	Type of actuator	REF of complete switch	REF key
	175	1	Fix	140TA8822	
	200	1	2 pin	165TA7476	165TA9700
	250	1	2 pin	146TA7617	134TA8714
	250	1	Fix	165TA7534	
	250	1	1 pin	165TA7532	134TA8711
	250	2	2 pin	165TA7523	165TA2969
	275	1	2 pin	165TA7528	
	300	1	2 pin	146TA3884	165TA9701

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		A	1	2 pin	165TA7531	134TA8714
		A	1	2 pin	165TA7533	165TA9628
		A	1	1 pin	165TA7487	165TA2970
		A	1	Fix	147TA1384	
		A	1	Fix	134TA8701	
		A	1	Fix	140TA8821	
		A	1	Key	147TA1942	