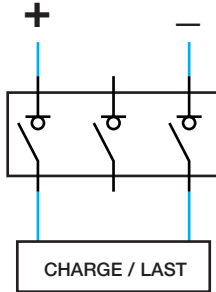
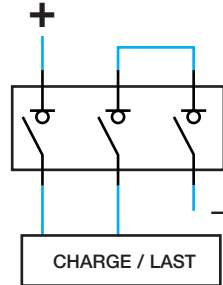


Schémas de raccordement des pôles en série pour SIRCO DC.
 Anschlußpläne für SIRCO DC mit Polen in Reihe .
 Note of connection of the poles in series for SIRCO DC

2 pôles - haut / bas
 2 polig - oben / unten
 2 poles - high / low

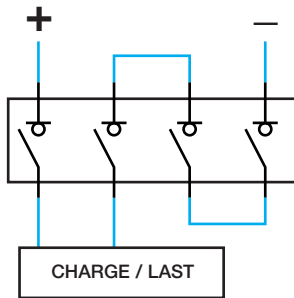


3 pôles
 3 polig
 3 poles

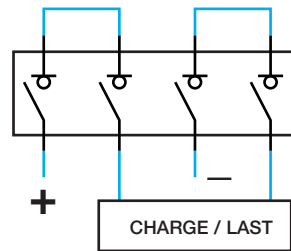


— Câblage à réaliser par le client
 Wiring to be done by customer
 Vom Kunden zu verdrahten

4 pôles - haut / bas
 4 polig - oben / unten
 4 poles - high / low



4 pôles - bas / bas
 4 polig - unten / unten
 4 poles - low / low



Catégorie d'emploi DC21B ou DC22B / nombre de pôles en série
 Nennbetriebsstrom DC21B oder DC22B / Anzahl der Pole in Reihe
 Utilization category DC21B u DC22B / number of poles in series

Tension (V $\overline{\text{---}}$)	Calibre / Rate / Nennstrom						
	40 A		125 A		250 A		315 A
	DC22 B	DC21 B	DC22 B	DC21 B	DC22 B	DC21 B	DC22 B
48 V $\overline{\text{---}}$	40A/1P	125A/1P	125A/1P	250A/1P	250A/1P	/	/
110 V $\overline{\text{---}}$	40A/2P	125A/2P	125A/2P	250A/2P	250A/2P	/	/
220 V $\overline{\text{---}}$	40A/3P	125A/3P	125A/3P	250A/3P	250A/3P	/	/
600 V $\overline{\text{---}}$	20A/4P	80A/4P	80A/4P	180A/4P	125A/4P	250A/4P	250A/4P
800 V $\overline{\text{---}}$	20A/4P	63A/4P	/	125A/4P	/	250A/4P	/

Raccordement
 Connection
 Schalteranschluß

	Calibre / Rate / Nennstrom			
	40 A	125 A	250 A	315 A
Section min. câbles Cu (mm ²) Minimum Cu cable section (mm ²) Min. Leiterquerschnitt (mm ²)	2,5	-	-	-
Section max. câbles rigides Cu (mm ²) Maximum Cu cable section (mm ²) Max. Leiterquerschnitt (mm ²)	16	50	150	240
Largeur max. barre Cu (mm) Maximum Cu busbar width (mm) Max. Kupferschienenbreite (mm)	-	25	32	40
Couple de serrage min. (Nm) Max. tightening torque (Nm) Max. Drehmoment (Nm)	2	9	20	20