

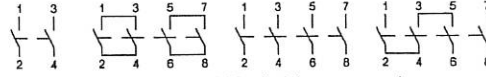
DC-Lastfranskiljare för solceller
DC-Switch Disconnecter for Photovoltaic
DCM416..., DCM425..., DCM432 2/4polig / 2/4pole

norwesco

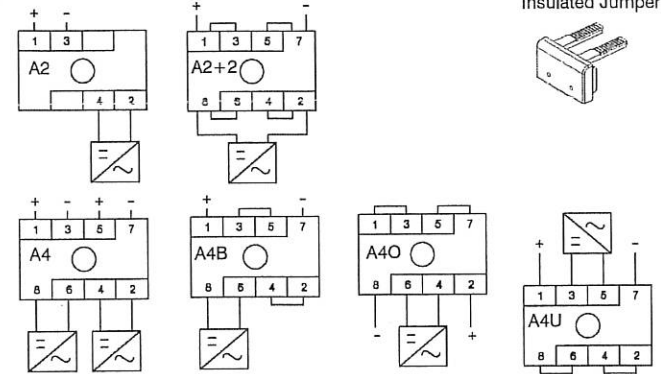
Rated insulation voltage U_i 1000V; pollution degree 3
 Rated insulation voltage U_i 1500V; pollution degree 2

Kopplingsschema / Wiring diagram

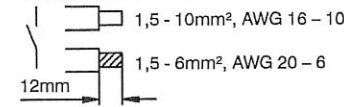
| | | | |
|---------|---------------|---------|-----------------------------|
| A2 | A2+2 | A4 | A4B |
| 2-polig | 2 (+ 2)-polig | 4-polig | 4-polig / 4-pole |
| 2-pole | 2 (+ 2)-pole | 4-pole | m. bygel / w. jumpers |
| | | | Ingång uppe / Input on top |
| | | | Utgång nere / Output bottom |



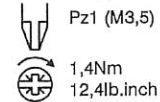
Applikations exempel / Switching examples



Kabel area
Cable cross sections



Skruv typ - Åtdragningsmoment
Screw driver - tightening torques



Installation skall utföras av behörig installatör

This product should only be installed by suitably qualified person.

Specifikationerna kan ändras utan Föregående meddelande / Specifications are subject to change without notice

07 2018

D1027-8a

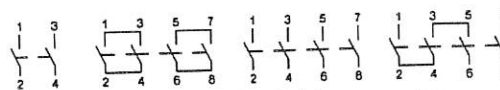
DC-Lastfranskiljare för solceller
DC-Switch Disconnecter for Photovoltaic
DC440..., DC455.. 2/4polig / 2/4pole

norwesco

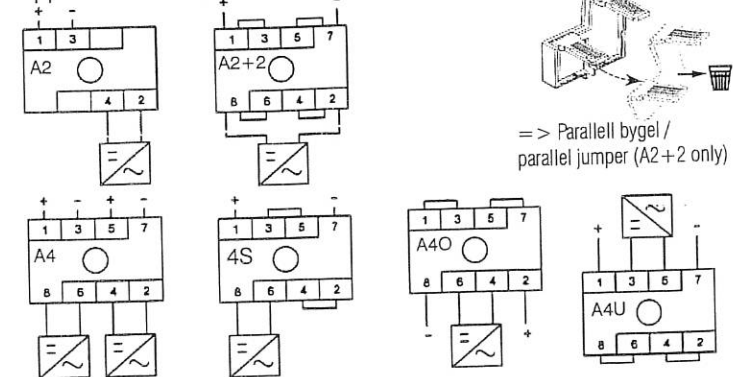
Rated insulation voltage U_i 1000V; pollution degree 3
 Rated insulation voltage U_i 1500V; pollution degree 2

Kopplingsschema / Wiring diagram

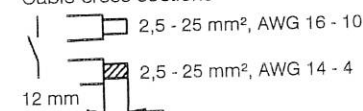
| | | | |
|---------|---------------|---------|-----------------------------|
| A2 | A2+2 | A4 | A4B |
| 2-polig | 2 (+ 2)-polig | 4-polig | 4-polig / 4-pole |
| 2-pole | 2 (+ 2)-pole | 4-pole | m. bygel / w. jumpers |
| | | | Ingång uppe / Input on top |
| | | | Utgång nere / Output bottom |



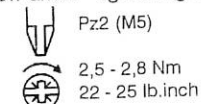
Applikations exempel / Switching examples



Kabel area
Cable cross sections



Skruv typ - Åtdragningsmoment
Screw driver - tightening torques



Installation skall utföras av behörig installatör

This product should only be installed by suitably qualified person.

Specifikationerna kan ändras utan Föregående meddelande / Specifications are subject to change without notice

06 2018

D945-8a