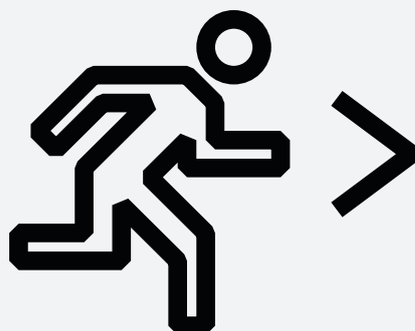


---

# VanLien/ABB Noodverlichting

## Armaturen



**NB(N)**

---

**NB(N) + TS 295/19**

---



---

**NB(N)**

---



—  
OL(N)

---

OL(N) + P 51

---



---

OL

---



---

OL(N) + PPL 315/51/BL

---



---

OL(N) + PP 315/51/BL

---



**OL(N)**

**OL(N) + P OPAAL**



**OL**



**OLN + PP 315/4/BL**



**OL(N)**



IL(N)

IL(N) + P 51



IL



IL(N) + PPL 315/51/BL



IL(N) + PP 315/51/BL



**SER-FI**

SER-E. + SER-FI



SER-E. + SER-FI + SER-IK



SER-E. + SER-FI



SER-E.+SER-FI+SER-IK+SER-PK...



**SER-FI**

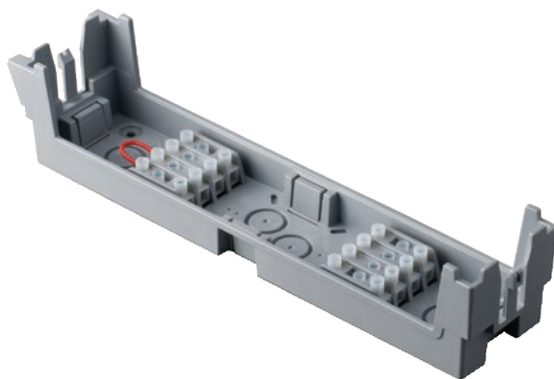
SER-E. + SER-FI + SER-PK...



SER-E.



SER-FF



SER-FI



**SER-FI**

---

SER-PK...



---

SER-PK...



---

BK SER



**SER-FIX**

SER-E. + SER-FIX



SER-E. + SER-FIX + SER-IK



SER-E. + SER-FIX



SER-E.+SER-FIX+SER-IK+SER-PK...



---

## SER-FIX

---

SER-E. + SER-FIX + SER-PK...

---



---

SER-E.

---



---

SER-FF

---



---

SER-FIX

---



**SER-FIX**

---

SER-PK...

---



---

SER-PK...

---



---

BK SER

---



**SER-FO**

SER-E. + SER-FO



SER-E. + SER-FO + SER-IK



SER-E. + SER-FO



SER-E.+SER-FO+SER-IK+SER-PK...



**SER-FO**

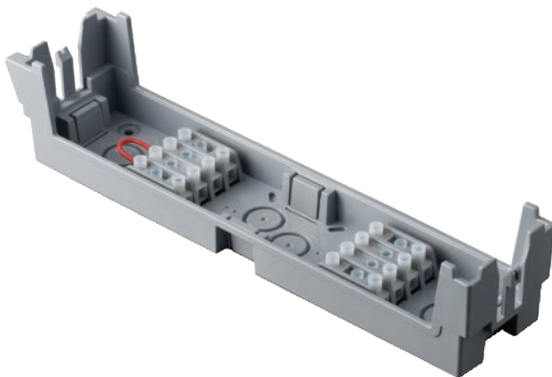
SER-E. + SER-FO + SER-PK...



SER-E.



SER-FF



SER-FO



**SER-FO**

---

SER-PK...



---

SER-PK...



---

BK SER



**SER-FOX**

SER-E. + SER-FOX



SER-E. + SER-FOX + SER-IK



SER-E. + SER-FOX



SER-E.+SER-FOX+SER-IK+SER-PK...



**SER-FOX**

SER-E. + SER-FOX + SER-PK...



SER-E.



SER-FF



SER-FOX



**SER-FOX**

---

SER-PK...



---

SER-PK...



---

BK SER



**SER-FC**

SER-E. + SER-FC



SER-FF



SER-E.



SER-FC

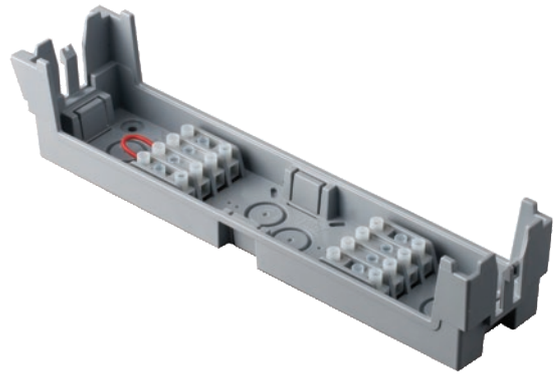


**SER-FCX**

SER-E. + SER-FCX



SER-FF



SER-E.



SER-FCX



**BIMO**

BIMO



BIMO



BIMO



BIMO



---

**DECOLUX**

---

**DECO**

---



---

**DECO 2D28**

---



---

**DECO**

---



---

## INDULUX

---

IND 0(2/8) + TS 320/51

---



---

IND 0(2/8)

---



---

IND 18

---



---

IND 36

---



**PREVIX V**

**PRE-1/V**



**PRE-(24/HF)**



**PRE-1/V/ALU**



**PRE-(24/HF)/ALU**



---

## PREVIX R

---

PRE-/R

---



---

PRE-1/R

---



---

PRE-/R

---



---

PRE-1/R + PRE-DZ KIT

---



**PREVIX**

PRE- /R



PRE- /R



PRE-1/R



PRE-1/R

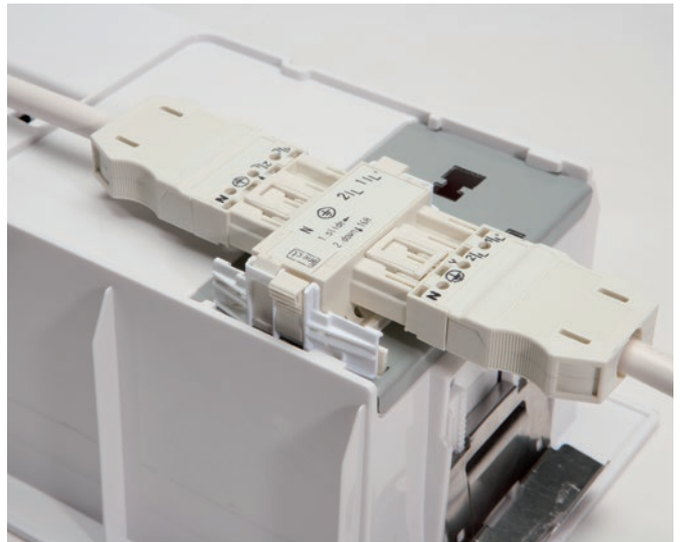


**PREVIX**

PRE-/R/LINECT



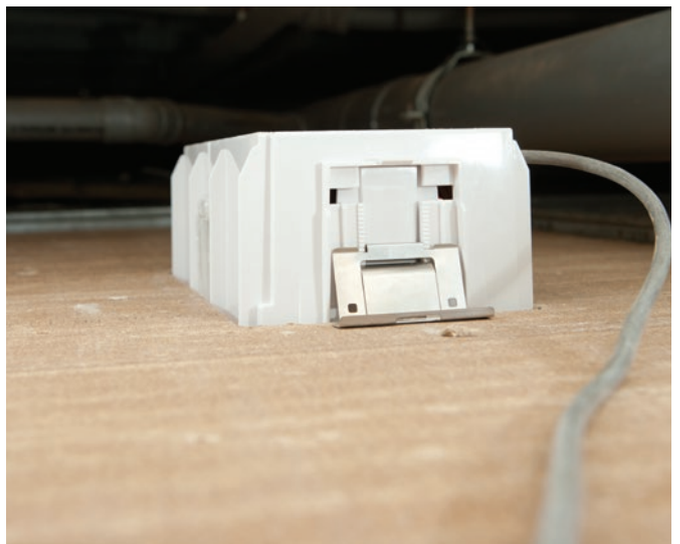
PRE-/R/LINECT



PRE-1/R



PRE-/R



PREVIX LED

PRE-/R/LINECT



PRE-/R/LINECT



PRE-1/R



PRE-1/R



---

## PREVIX LED

---

PRE-/R

---



---

PRE-/R

---



---

PRE-1/R

---



---

PRE-1/R

---



**PREVIX LED**

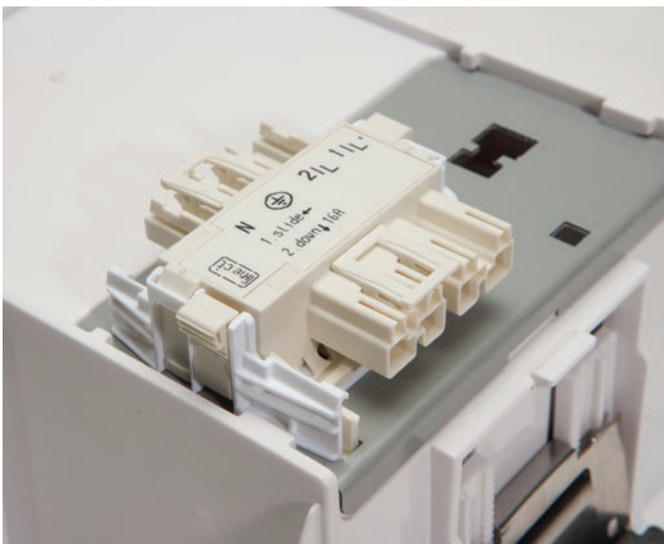
PRE-/R/LINECT



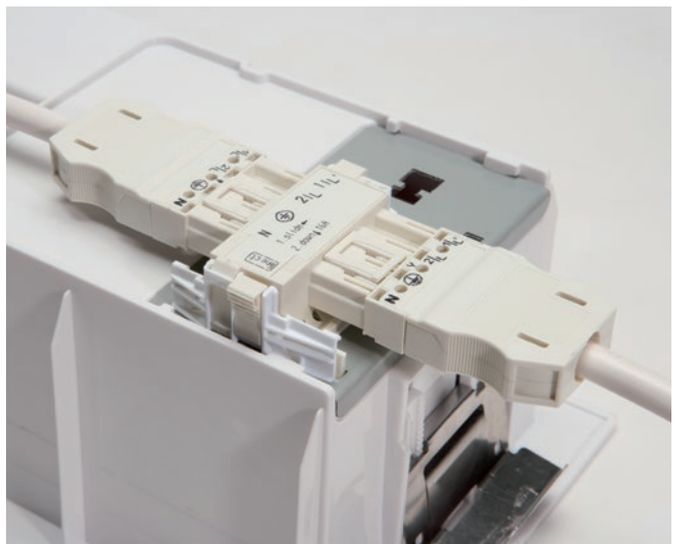
PRE-/R/LINECT



PRE-/R/LINECT



PRE-/R/LINECT



PREVIX LED

PRE-FF



PRE-./LED



PRE-./LED + P51-PRE



PRE-1/LED



PREVIX LED

PRE-1/LED + P51-PRE



PRE-1/LED/ALU + P51-PRE



PRE-DZ KIT



PRE-1/LED + PRE-DZ KIT

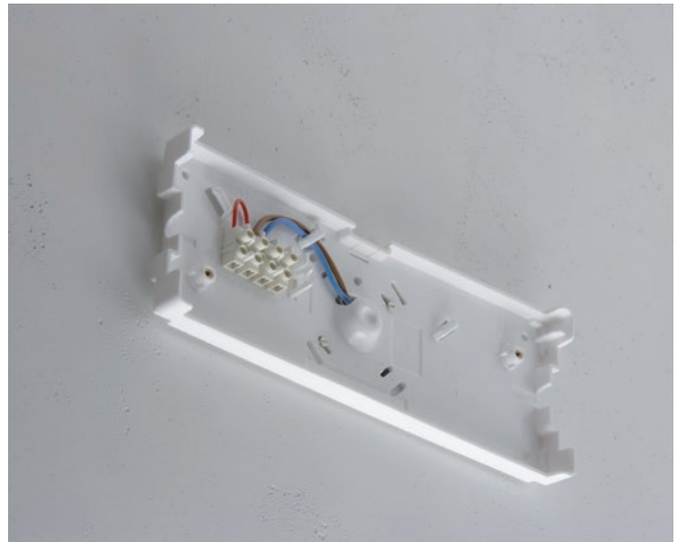


PREVIX

PRE-



PRE-FF



PRE-1



PRE-1



PREVIX

PRE-1



PRE-1 + P51-PRE



PRE-1/ALU + P51-PRE



PRE-1/ALU



PREVIX

PRE-DZ KIT



PRE-1/ALU



PRE-/ALU



PRE-1



—  
**SER-(C/D)(L/W)O**

SER-..O



SER-DLO/ALU



SER-DLO/ALU



SER-DWO



---

**SER-(C/D)(L/W)O**

---

SER-DLO/ALU



---

SER-DWO/ZWART



---

SER-..O



---

SER-C.O



**SER-(C/D)(L/W)O**

SER-D.O



SER-D(L/W)O



SER-.O



SER-.O



---

**SER-(C/D)(L/S/W)I**

---

**SER-DLI**

---



---

**SER-DLI**

---



---

**SER-DLI**

---



---

**SER-DLI**

---



**SER-(C/D)(L/S/W)I**

SER-EDC



SER-ECC



SER-DLI



SER-ECC



---

**SER-(C/D)(L/S/W)I**

---

**SER-DWI/ZWART**

---



---

**SER-DLI**

---



---

**SER-DSI/ALU**

---



---

**SER-D.I**

---



**AQL 02**

AQL 02 + PSA 51



AQL + KAP AQL/DZ + TS 275/53



AQL 02



AQL 02



---

## AQL 03

---

AQL 03



---

AQL 03 + WB AQL



---

AQL



---

AQL



**AQL 08**

AQL 08 + PSA 51



AQL



AQL 08 + PSA ...



AQL 08



---

## AQL 11

---

AQL 11 + WB AQL

---



---

AQL 11 + IK AQL

---



---

AQL 11

---



---

AQL 11 + ZB AQL

---



**AQL 08B**

AQL 08



AQL



AQL 08 + PSA ...



AQL 08



---

## AQL 02LS

---

AQL 02LS



---

AQL



---

AQL 02



---

AQL



**ENDURANCE**

ENV..-001



ENV..-001 + EMV-001



ENV..-001 + EMH-001



ENV..-001 + EMF-001



**ENDURANCE**

ENV..-002



ENV..-002 + EMV-002



ENV..-002 + EMH-002



ENV..-002 + EMF-002



**ENDURANCE**

ENV..-003



ENV..-003 + EMV-003



ENV..-003 + EMH-003



ENV..-003 + EMF-003



---

## 8860-EX

---

8860-EX-A + TS 295/51

---



---

8860-EX

---



—  
**NB(N)**

---

**NBN + TS 295/51**

---



---

**NB**

---



---

## DVA 360

---

DVA 360A + TS 295/51



---

DVA 360B



---

**TNAT - NB(N)/WD**

---

**TNAT 2x8 - NB(N)/WD+ TS 320/51**

---



---

**TNAT 1x8 - NB/WD**

---



**EVA-(C/D)OW-22**

EVA-DOW-22 + PP 220/51



EVA-(C/D)OW-22 + PP 220/51



EVA-(C/D)OW-22 + PP 220/51



EVA-DOW-22



**EVA-(C/D)OW-22**

EVA-FF



EVA-FF



EVA-FF



EVA-(C/D)OW-22 + PP 220/51



---

**EVA-(C/D)OW-22**

---

**EVA-DOW-22 + PP 220/51**

---



---

**EVA-DOW-22 + SPACER + PP 220/51**

---



---

**EVA-(C/D)OW-22 + PP 220/51**

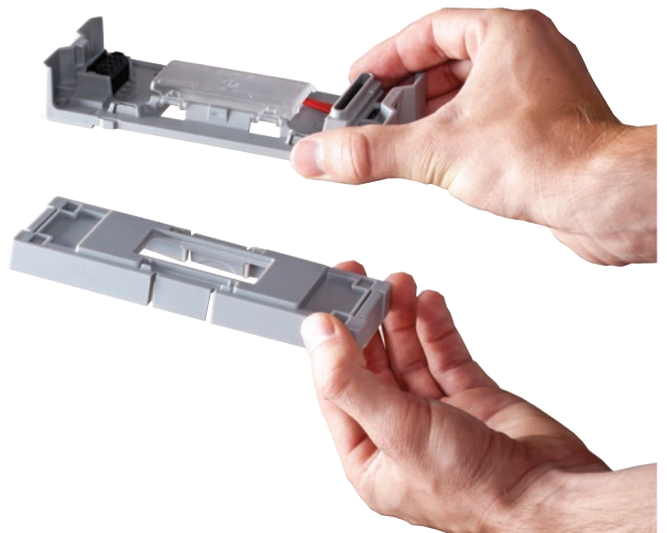
---



---

**EVA-FF + SPACER**

---



**EVA-(C/D)OW-22**

EVA-DOW-22 + PP 220/51



EVA-DOW-22 + PP 220/51



EVA-COW-22 + SPACER + PP 220/51



---

**EVA-(C/D)OW-32**

---

**EVA-DOW-32 + PP 320/51**

---



---

**EVA-(C/D)OW-32 + PP 320/51**

---



---

**EVA-(C/D)OW-32 + PP 320/51**

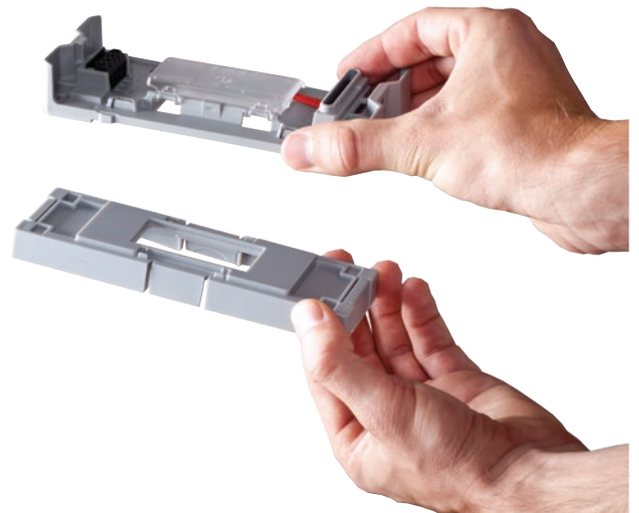
---



---

**EVA-FF + SPACER**

---



---

## EVA-DOW-32

---

EVA-DOW-32 + PP 320/51

---



---

EVA-DOW-32 + SPACER + PP 320/51

---



**EVA-(C/D)OP-22**

**EVA-DOP-22 + PP 220/51**



**EVA-DOP-22 + SPACER + PP 220/51**



**EVA-COP-22 + PP 220/51**



**EVA-COP-22 + SPACER + PP 220/51**



**EVA-(C/D)OP-22**

**EVA-DOP-22 + EVA-PK.. + PP 220/51**



**EVA-DOP-22 + PK.. + SPACER**



**EVA-COP-22 + EVA-PK.. + PP 220/51**



**EVA-COP-22 + PK.. + SPACER**



---

## EVA-DOP-22

---

EVA-DOP-22 + PP 220/..

---



---

EVA-DOP-22 + PP 220/51

---



EVA-(C/D)OP-32

EVA-DOP-32 + PP 320/51



EVA-DOP-32 + SPACER + PP 320/51



EVA-COP-32 + PP 320/51



EVA-COP-32 + SPACER + PP 320/51



---

**EVA-(C/D)OP-32**

---

**EVA-DOP-32 + EVA-PK.. + PP 320/51**

---



---

**EVA-DOP-32 + PK.. + SPACER**

---



---

**EVA-COP-32 + EVA-PK.. + PP 320/51**

---



---

**EVA-COP-32 + PK.. + SPACER**

---



EVA-(C/D)IP-22

EVA-DIP-22 + PP 220/51



EVA-CIP-22 + PP 220/51



EVA-DIP-22 + PP 220/..



EVA-DIP-22 + PP 220/51



**EVA-DIP-22**

EVA-DIP-22 + PP 220/51



EVA-DIP-22 + PP 220/51



EVA-DIP-22 + PP 220/51



EVA-DIP-22 + PP 220/51



**EVA-(C/D)IP-22**

EVA-DIP-22 + PP 220/51



EVA-DIP-22 + PP 220/51



EVA-CIP-22 + PP 220/51



EVA-CIP-22 + PP 220/51



**EVA-(C/D)IP-32**

EVA-DIP-32 + PP 320/51



EVA-CIP-32 + PP 320/51



EVA-DIP-32 + PP 320/51



EVA-CIP-32 + PP 320/51



**EVA-(C/D)IP-32**

EVA-DIP-32 + PP 320/51



EVA-DIP-32 + PP 320/51



EVA-(C/D)IP-32 + PP 320/51



EVA-CIP-32 + PP 320/51



---

**XION**

---

**XN-EX-1/ZT + TS 275/51**

---



---

**XN-EX-1/ZT**

---



**EVAGO**

---

**EVA-R-..I**

---



---

**EVA-V-..I**

---



---

**EVA-EDC**

---



---

**EVA-ECC**

---



---

## EVA--DLI

---

**EVA--DLI**

---



---

**EVA--DLI-X**

---



---

**EVA--DLI-X 8 meter**

---



—  
**EVA--DWI**

---

**EVA--DWI**



---

**EVA--DWI-X**



---

**EVA--DWI-X 8 meter**



---

**EVA-.O**

---

**EVA-DLO**

---



---

**EVA-DSO**

---



---

**EVA-DWO**

---



---

**EVA-DLO-X**

---



**EVAGO /ALU**

**EVA-R-..I/ALU**



**EVA-V-..I/ALU**



**EVA-EDC**



**EVA-ECC**



---

## EVA--DLI/ALU

---

EVA--DLI/ALU



---

EVA--DLI-X/ALU



---

EVA--DLI-X/ALU 8 meter



**EVA--DWI/ALU**

**EVA--DWI/ALU**



**EVA--DWI-X/ALU**



**EVA--DWI-X/ALU 8 meter**



---

**EVA-.O/ALU**

---

**EVA-DLO/ALU**

---



---

**EVA-DSO/ALU**

---



---

**EVA-DWO/ALU**

---



---

**EVA-DLO-X/ALU**

---



**KOMPAS**

---

**EKN + EP1/BL**

---



---

**EKN + S1**

---



---

**EK**

---



---

## HILED

---

HIL-D(L/W)O

---



---

HIL-D(L/W)O

---



---

HIL-D(L/W)O + HIL-1K

---



**INDULUX**

IND .x4 + PF 202/51



IND .x4 + PF 202/51 + ZIJKAP



IND .x4 + ZIJKAP



IND 1x4



---

**LUTIA**

---

**LTA-LO**

---



---

**LTA-LO**

---



---

**LTA-LO**

---



**DECOLED**

---

**DECO LED20**

---



---

**DECO LED20**

---



---

**MOVION®**

---

**MOVION® Vluchtroute-aanduiding opbouw XT800S**

---



---

**MOVION® Vluchtroute-aanduiding XT800S + inbouwkit**

---



---

**MOVION® Vluchtroute-aanduiding hybride opbouw XTH800S**

---



---

**MOVION® Vluchtroute-aanduiding hybride XTH800S + inbouwkit**

---

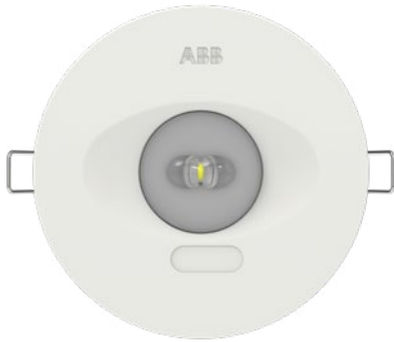


**MOVION®**

---

**MOVION® Vluchrouteverlichting inbouw EL800R**

---



---

**MOVION® Vluchrouteverlichting inbouw EL800R**

---



---

**MOVION® Vluchrouteverlichting opbouw EL800S**

---



---

**MOVION® Vluchrouteverlichting opbouw EL800S**

---



—  
**ABB b.v.**

**Electrification Business Area**

George Hintzenweg 81, 3068 AX Rotterdam  
Postbus 301, 3000 AH Rotterdam

**Algemene informatie**

[abb.nl/lowvoltage](http://abb.nl/lowvoltage)



**Support**

[abb-elsupport.nl](http://abb-elsupport.nl)



**VanLien**

[vanlien.nl](http://vanlien.nl)



**Volg ABB ook via:**

-  [ABB Electrification NL](#)
-  [ABB Electrification](#)
-  [ABB Electrification](#)
-  [ABB Electrification NL](#)