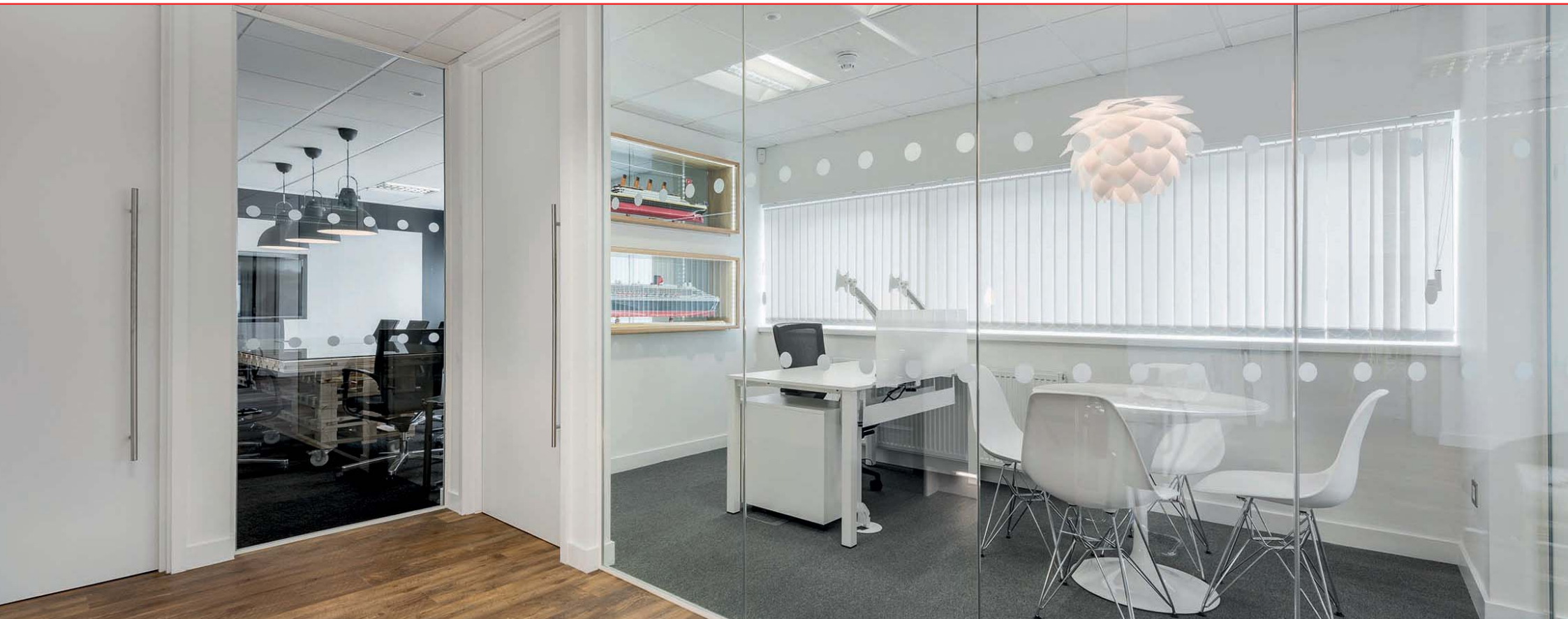




# QUICKGUIDE



## **INDHOLDSFORTEGNELSE**

|  |    |
|--|----|
| Udvendige sensorer m.v. + skumringsrelæer..... | 4  |
| DALI Løsninger .....                           | 10 |
| ON/OFF Løsninger .....                         | 14 |
| 1-10 V DIM Løsninger.....                      | 23 |
| KNX Løsninger.....                             | 27 |
| PD9 Løsning .....                              | 31 |
| Slave sensorer.....                            | 35 |
| Tilbehør .....                                 | 39 |



**UDVENDIGE SENSORER M.V. + SKUMRINGSRELÆER**

# UDENDØRSSENSORER



LOFT/VÆG  
i: Indbygning  
P: Påbygning  
DM: Euro dåse

Styringsform

Volt

Detekterings-  
område

Rækkevidde  
Siddende  
Frontalt  
På tværs

Beskyttelses-  
klasse

Kontaktsæt og  
belastning

Efterløbstid

Beregnet  
monterings-  
højde  
(kanmonter-  
reshøjere)

Tryk-  
indgang

Udskæring til  
indbygning

Fjern-  
betjening

| UDENDØRSSENSORER  |                       |   | LOFT/VÆG<br>i: Indbygning<br>P: Påbygning<br>DM: Euro dåse | Styringsform | Volt      | Detekterings-<br>område | Rækkevidde<br>Siddende<br>Frontalt<br>På tværs | Beskyttelses-<br>klasse | Kontaktsæt og<br>belastning | Efterløbstid    | Beregnet<br>monterings-<br>højde<br>(kanmonter-<br>reshøjere) | Tryk-<br>indgang  | Udskæring til<br>indbygning | Fjern-<br>betjening | Barcode             |
|---|-----------------------|---|--|--------------|-----------|-------------------------|--|-------------------------|-----------------------------|-----------------|---|---|-----------------------------|---------------------|---------------------|
|    | <b>LC-Click-N-140</b> |      | P  | ON/OFF       | 110-240 V | 140°                    | — ∅ 4 m<br>— ∅ 12 m                            | IP 54/II                | 1000 W                      | 4 s-<br>20 min  | 2,50 m  |   |                             |                     | 4   007529   910014 |
|    | <b>LC-Click-N 200</b> |      | P  | ON/OFF       | 110-240 V | 200°                    | — ∅ 4 m<br>— ∅ 12 m                            | IP 54/II                | 1000 W                      | 4 s-<br>20 min  | 2,50 m  |   |                             |                     | 4   007529   910021 |
|    | <b>LC-plus 280</b>    |     | P  | ON/OFF       | 110-240 V | 280°                    | — ∅ 9 m<br>— ∅ 16 m                            | IP 44/II                | 1000 W                      | 15 s-<br>16 min | 2,50 m  |  |                             |                     | 4   007529   910083 |
|    | <b>LC-Mini 120</b>    |     | P  | ON/OFF       | 230 V     | 120°                    | — ∅ 4 m<br>— ∅ 10 m                            | IP 44/II                | 1000 W                      | 4 s-<br>10 min  | 2,50 m  |   |                             |                     | 4   007529   910519 |
|  | <b>LC-Mini 180</b>    |      | P  | ON/OFF       | 230 V     | 180°                    | — ∅ 4 m<br>— ∅ 10 m                            | IP 44/II                | 1000 W                      | 4 s-<br>10 min  | 2,50 m  |   |                             |                     | 4   007529   910526 |
|  | <b>LC-Click-O 140</b> |     | P  | ON/OFF       | 230 V     | 140°                    | — ∅ 4 m<br>— ∅ 12 m                            | IP 44/II                | 1000 W                      | 4 s-<br>10 min  | 2,50 m  |   |                             |                     | 4   007529   911011 |

# UDENDØRSSENSORER

LOFT/VÆG  
i: Indbygning  
P: Påbygning  
DM: Euro dåse

Styringsform

Volt

Detekterings-  
område

Rækkevidde  
Siddende  
Frontalt  
På tværs

Beskyttelses-  
klasse

Kontaktsæt og  
belastning

Efterløbstid




























































Beregnet  
monterings-  
højde  
(kanmontere-  
reshøjere)

Tryk-  
indgang

Udskæring til  
indbygning

Fjern-  
betjening

B.E.G.

|  |                 |               |  |  |   |  |   |   |   |  |   |   |  |
|--|-----------------|---------------|--|--|---|--|---|---|---|--|---|---|--|
|  <p><b>LC-Click-O 200</b></p> <p> </p> <p>91102 91122</p>   | <p><b>P</b></p> | <p>ON/OFF</p> | <p><br/>230 V</p>     | <p><br/>230°</p> | <p> Ø 4 m<br/> Ø 12 m</p> | <p> <br/>44/II</p> | <p><br/>1000 W</p> | <p><br/>4 s-<br/>10 min</p>  | <p><br/>2,50 m</p> |  |   |   |  <p>4   007529   911028</p> |
|  <p><b>RC-plus next 130</b></p> <p>  </p> <p>97001 97011 97021</p>   | <p><b>P</b></p> | <p>ON/OFF</p> | <p><br/>110-240 V</p> | <p><br/>130°</p> | <p> Ø 6 m<br/> Ø 20 m</p> | <p> <br/>54/II</p> | <p><br/>3000 W</p> | <p><br/>15 s-<br/>16 min</p> | <p><br/>2,50 m</p> |  |  |  <p>4   007529   970018</p>  |  |
|  <p><b>RC-plus next 230</b></p> <p>   </p> <p>97002 97022 97012 97042</p> | <p><b>P</b></p> | <p>ON/OFF</p> | <p><br/>110-240 V</p> | <p><br/>230°</p> | <p> Ø 6 m<br/> Ø 20 m</p> | <p> <br/>54/II</p> | <p><br/>3000 W</p> | <p><br/>15 s-<br/>16 min</p> | <p><br/>2,50 m</p> |  |  |  <p>4   007529   970025</p>  |  |
|  <p><b>RC-plus next 280</b></p> <p>  </p> <p>97003 97013 97023</p>   | <p><b>P</b></p> | <p>ON/OFF</p> | <p><br/>110-240 V</p> | <p><br/>280°</p> | <p> Ø 6 m<br/> Ø 20 m</p> | <p> <br/>54/II</p> | <p><br/>3000 W</p> | <p><br/>15 s-<br/>16 min</p> | <p><br/>2,50 m</p> |  |  |  <p>4   007529   970032</p> |  |

# PD3N – BEVÆGELSESENSORER



LOFT/VÆG  
i: Indbygning  
P: Påbygning  
DM: Euro dåse

Styringsform

Volt

Detekterings-  
område

Rækkevidde  
Siddende  
Frontalt  
På tværs

Beskyttelses-  
klasse

Kontaktsæt og  
belastning







Efterløbstid

Beregnet  
monterings-  
højde  
(kanmonter-  
reshøjere)

Tryk-  
indgang

Udskæring til  
indbygning

Fjern-  
betjening

| Model   | Styringsform | Volt      | Detekterings-<br>område | Rækkevidde<br>Siddende<br>Frontalt<br>På tværs | Beskyttelses-<br>klasse | Kontaktsæt og<br>belastning | Efterløbstid    | Beregnet<br>monterings-<br>højde<br>(kanmonter-<br>reshøjere) | Tryk-<br>indgang | Udskæring til<br>indbygning | Fjern-<br>betjening   | Barcode             |
|---|--------------|-----------|-------------------------|--|-------------------------|-----------------------------|-----------------|---|------------------|-----------------------------|---|---------------------|
| <br><b>PD3N-1C-DM</b><br><input type="checkbox"/><br>92186 | DM           | 110-240 V | 360°                    | ∅ 4 m<br>∅ 6 m<br>∅ 10 m                       | IP 20/II                | 2300 W                      | 30 s-<br>30 min | 2,50 m  |                  |                             |  | 4   007529   921867 |
| <br><b>PD3N-1C-P</b><br><input type="checkbox"/><br>92190  | P            | 110-240 V | 360°                    | ∅ 4 m<br>∅ 6 m<br>∅ 10 m                       | IP 44/II                | 2300 W                      | 30 s-<br>30 min | 2,50 m  |                  |                             |  | 4   007529   921904 |
| <br><b>PD3N-1C-i</b><br><input type="checkbox"/><br>92196  | i            | 110-240 V | 360°                    | ∅ 4 m<br>∅ 6 m<br>∅ 10 m                       | IP 23/II                | 2300 W                      | 30 s-<br>30 min | 2,50 m  |                  | Ø 68 mm                     |  | 4   007529   921966 |

## SKUMRINGSRELÆER

LOFT/VÆG  
i: Indbygning  
P: Påbygning  
DM: Euro dåse

Styringsform

Volt

Detekterings-  
område

Rækkevidde  
Siddende  
Frontalt  
På tværs

Beskyttelses-  
klasseKontaktsæt og  
belastning

Efterløbstid

Beregnet  
monterings-  
højde  
(kanmonter-  
reshøjere)Tryk-  
indgangUdskæring til  
indbygningFjern-  
betjening

CdS-i skumringsrelæ



92249

i

ON/OFF



110-240 V



20/II



2000 W

5 s-  
30 min

Ø 68 mm



4 | 007529 | 922499



CdS-R skumringsrelæ



92365

i

ON/OFF



110-240 V



54/II



1000 W



4 | 007529 | 923656



CdS-T-P skumringsrelæ



92367

P

ON/OFF



110-240 V



54/II



2300 W

Timer-  
instilling

4 | 007529 | 923670



CdS-P skumringsrelæ



92369

P

ON/OFF



110-240 V



54/II



2300 W



4 | 007529 | 923694

## SKUMRINGSRELÆER – DALI



CdS-DALI/DSI-i



92562

i



110-240 V



20/II

50 EVG

1-  
30 min

Ø 68 mm



4 | 007529 | 925629



|  |                                     | LOFT/VÆG<br>i: Indbygning<br>P: Påbygning<br>DM: Euro dåse | Styringsform | Volt          | Detekterings-<br>område | Rækkevidde<br>Siddende<br>Frontalt<br>På tværs | Beskyttelses-<br>klasse | Kontaktsæt og<br>belastning | Efterløbstid | Beregnet<br>monterings-<br>højde<br>(kanmonter-<br>reshøjere) | Tryk-<br>indgang | Udskæring til<br>indbygning | Fjern-<br>betjening |                     |
|--|-------------------------------------|--|--------------|---------------|-------------------------|--|-------------------------|-----------------------------|--------------|---|------------------|-----------------------------|---------------------|---------------------|
|  | <b>Cds-DALI/DSI-P</b><br>□<br>92563 | P  |              | <br>110-240 V |                         |  | <br>54/II               | 50 EVG                      | <br>1-30 min |   |                  |                             |                     | 4   007529   925636 |

### SKUMRINGSRELÆER – DIM

|  |                                |   |  |           |  |  |           |            |              |  |             |  |  |                     |
|--|--------------------------------|---|--|-----------|--|--|-----------|------------|--------------|--|-------------|--|--|---------------------|
|  | <b>CDS-DIM-i</b><br>□<br>92589 | i |  | <br>230 V |  |  | <br>20/II | <br>2300 W | <br>1-30 min |  | <br>Ø 68 mm |  |  | 4   007529   925896 |
|--|--------------------------------|---|--|-----------|--|--|-----------|------------|--------------|--|-------------|--|--|---------------------|

### SCT

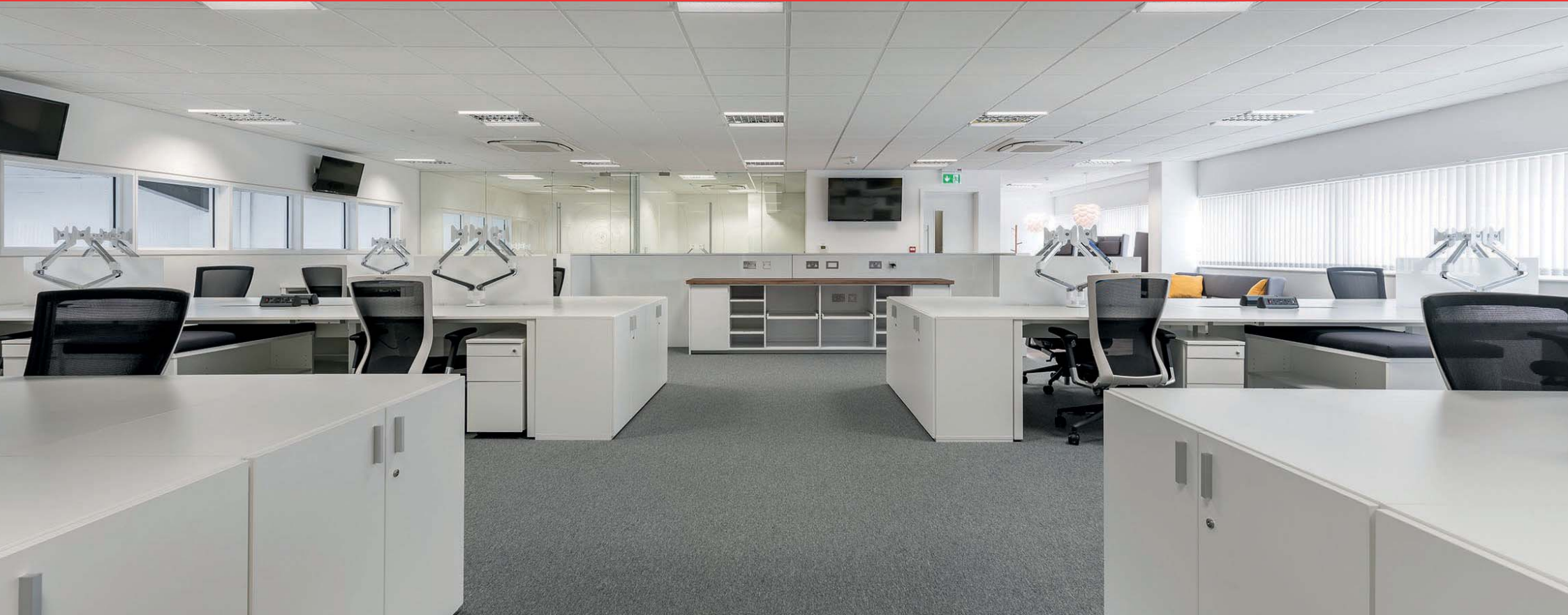
|  |   |  |  |               |  |  |           |            |               |  |  |  |  |                     |
|--|---|--|--|---------------|--|--|-----------|------------|---------------|--|--|--|--|---------------------|
|  | <b>Trappeautomat SCT1</b><br>□<br>92655 |  |  | <br>110-240 V |  |  | <br>20/II | <br>2300 W | <br>30s-10min |  |  |  |  | 4   007529   926558 |
|--|---|--|--|---------------|--|--|-----------|------------|---------------|--|--|--|--|---------------------|

### PD11/PICO – ON/OFF

|  |                                       |   |        |               |          |                                   |           |            |                |            |        |             |  |  |                     |
|--|---------------------------------------|---|--------|---------------|----------|-----------------------------------|-----------|------------|----------------|------------|--------|-------------|--|--|---------------------|
|  | <b>PD11-M-1C-Flat-i</b><br>□<br>92583 | i | ON/OFF | <br>110-240 V | <br>360° | <br>• Ø 3 m<br>- Ø 6 m<br>• Ø 9 m | <br>20/II | <br>2300 W | <br>5 s-30 min | <br>2,50 m | 1 stk. | <br>Ø 44 mm |  |  | 4   007529   925834 |
|--|---------------------------------------|---|--------|---------------|----------|-----------------------------------|-----------|------------|----------------|------------|--------|-------------|--|--|---------------------|

|  |                                  |   |        |               |          |                                    |           |            |              |            |        |             |  |  |                     |
|--|----------------------------------|---|--------|---------------|----------|------------------------------------|-----------|------------|--------------|------------|--------|-------------|--|--|---------------------|
|  | <b>PICO-M-1C-i</b><br>□<br>92712 | i | ON/OFF | <br>110-240 V | <br>360° | <br>• Ø 4 m<br>- Ø 6 m<br>• Ø 10 m | <br>65/II | <br>2300 W | <br>5-30 min | <br>2,50 m | 1 stk. | <br>Ø 25 mm |  |  | 4   007529   927128 |
|--|----------------------------------|---|--------|---------------|----------|------------------------------------|-----------|------------|--------------|------------|--------|-------------|--|--|---------------------|

**B.E.G.** **LUXOMAT®** net



**DALI** LØSNINGER

PD4 – DALI

LOFT/VÆG  
i: Indbygning  
P: Påbygning  
DM: Euro dåse

Styringsform

Volt

Detekterings-  
område

Rækkevidde  
Siddende  
Frontalt  
På tværs

Beskyttelses-  
klasse

Kontaktsæt og  
belastning





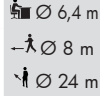









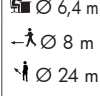










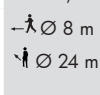









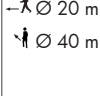










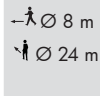









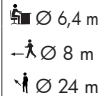





Efterløbstid

Beregnet  
monterings-  
højde  
(kanmonter-  
reshøjere)

Tryk-  
indgang

























Udskæring til  
indbygning

Fjern-  
betjening

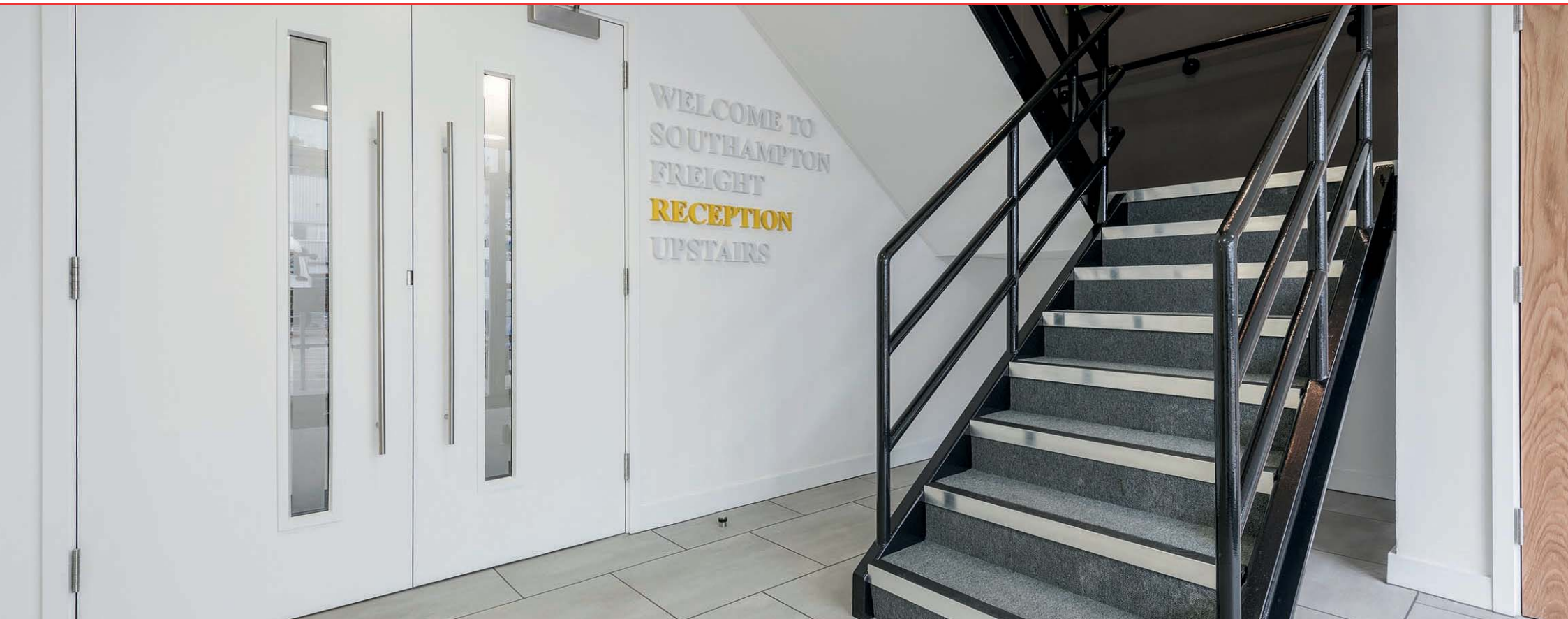
|  |  |   |   |   |  |   |   |                        |   |   |        |   |   |   |
|--|--|---|---|---|--|---|---|------------------------|---|---|--------|---|---|---|
|    | <b>PD4-M-DALI/DSI-i</b><br>□<br>92275  | i |    |    |    |    |    | 50 EVG                 |    |    | 1 stk. |    |    |    |
|    | <b>PD4-M-DUO-DALI/DSI-i</b><br>□<br>92276                                      | i |    |    |    |    |    | 50 EVG                 |    |    | 1 stk. |    |    |    |
|    | <b>PD4-M-DALI/DSI-P</b><br><b>HUSK UNDERLAG 92161 FOR IP54</b><br>□<br>92279   | P |    |    |    |    |    | 50 EVG                 |    |    | 1 stk. |   |    |    |
|   | <b>PD4-M-DALI/DSI-K-i</b><br>□<br>92328  | i |    |    |    |   |    | 50 EVG                 |    |    | 1 stk. |    |    |   |
|  | <b>PD4-M-DALI/DSI-1C-i</b><br>□<br>92488                                       | i |  |  |  |  |  | 1: 50 EVG<br>2: 2300 W |  |  | 2 stk. |  |  |  |
|  | <b>PD4-M-DALI/DSI-K-P</b><br><b>HUSK UNDERLAG 92161 FOR IP54</b><br>□<br>92530 | P | ON/OFF  |  |  |  |  | 50 EVG                 |  |  | 1 stk. |   |  |  |

## PD4 – DALI

LOFT/VÆG  
i: Indbygning  
P: Påbygning  
DM: Euro dåse

|   |                                     | Styringsform  | Volt      | Detekterings-<br>område | Rækkevidde<br>Siddende<br>Frontalt<br>På tværs | Beskyttelses-<br>klasse | Kontaktsæt og<br>belastning                | Efterløbstid     | Beregnet<br>monterings-<br>højde<br>(kanmonter-<br>reshøjere) | Tryk-<br>indgang | Udskæring til<br>indbygning | Fjern-<br>betjening   |  |
|---|-------------------------------------|---|-----------|-------------------------|--|-------------------------|--|------------------|---|------------------|-----------------------------|---|--|
|    | <b>PD4-M-DAA4G-i</b><br>ADRESSERBAR |    | 110-240 V | 360°                    | Ø 6,4 m<br>Ø 8 m<br>Ø 24 m                     | IP 20/II                | 1-64 EVG<br>4 zoner +<br>poten.<br>fri     | 15 s-<br>30 min  | 2,50 m  | 3 stk.           | Ø 100 mm                    |    | <br>4 007529 925919   |
|    | <b>PD4-M-DALI/DSI-HVAC-i</b>        |    | 110-240 V | 360°                    | Ø 6,4 m<br>Ø 8 m<br>Ø 24 m                     | IP 20/II                | 1:<br>50 EVG<br>2 poten.<br>fri            | 1-<br>30 min     | 2,50 m  | 2 stk.           | Ø 68 mm                     |    | <br>4 007529 926992   |
|    | <b>PD4-M-DAA4G-P</b><br>ADRESSERBAR |    | 110-240 V | 360°                    | Ø 6,4 m<br>Ø 8 m<br>Ø 24 m                     | IP 20/II                | 1:<br>64 EVG<br>4 zoner +<br>poten.<br>fri | 15 s-<br>30 min. | 2,50 m  | 3 stk.           |                             |    | <br>4 007529 927432   |
|    | <b>PD4-M-TRIO-DALI-P</b>            |    | 110-240 V | 360°                    | Ø 6,4 m<br>Ø 8 m<br>Ø 24 m                     | IP 20/II                | 1: 25 EVG<br>2: 25 EVG<br>3: 10 EVG        | 1-<br>60 min     | 2,50 m  | 2 stk.           |                             |    | <br>4 007529 927500  |
|  | <b>PD4-M-TRIO-2DALI/DSI-1C-P</b>    |  | 110-240 V | 360°                    | Ø 6,4 m<br>Ø 8 m<br>Ø 24 m                     | IP 20/II                | 1: 25 EVG<br>2: 25 EVG<br>3: poten.<br>fri | 1-<br>60 min     | 2,50 m  | 2 stk.           |                             |  | <br>4 007529 927517 |
|  | <b>PD4-M-TRIO-DALI-i</b>            |  | 110-240 V | 360°                    | Ø 6,4 m<br>Ø 8 m<br>Ø 24 m                     | IP 20/II                | 1: 25 EVG<br>2: 25 EVG<br>3: 10 EVG        | 1-<br>60 min     | 2,50 m  | 2 stk.           | Ø 100 mm                    |  | <br>4 007529 927555 |

|                   |   | LOFT/VÆG<br>i: Indbygning<br>P: Påbygning<br>DM: Euro dåse | Styringsform     | Volt      | Detekterings-<br>område | Rækkevidde<br>Siddende<br>Frontalt<br>På tværs | Beskyttelses-<br>klasse | Kontaktsæt og<br>belastning                | Efterløbstid    | Beregnet<br>monterings-<br>højde<br>(kanmonter-<br>reshøjere) | Tryk-<br>indgang | Udskæring til<br>indbygning | Fjern-<br>betjening |                 |
|-------------------|---|--|------------------|-----------|-------------------------|--|-------------------------|--|-----------------|---|------------------|-----------------------------|---------------------|-----------------|
|                   | <b>PD4-M-TRIO-DALI/DSI-1C-i</b><br>92756                                | i  | Adresser-<br>bar | 110-240 V | 360°                    | Ø 6,4 m<br>Ø 8 m<br>Ø 24 m                     | IP 20/II                | 1: 25 EVG<br>2: 25 EVG<br>3: poten.<br>fri | 15 s-<br>30 min | 2,50 m  | 3 stk.           | Ø 100 mm                    |                     | 4 007529 927562 |
|                   | <b>PD4-M-TRIO-2R-1D-i</b><br>92790                                      | i  |                  | 110-240 V | 360°                    | Ø 6,4 m<br>Ø 8 m<br>Ø 24 m                     | IP 20/II                | 1: 50 EVG<br>2: 3000 W<br>3: 3 A           | 1-<br>60 min    | 2,50 m  | 2 stk.           | Ø 100 mm                    |                     | 4 007529 927906 |
| <b>PD2 – DALI</b> |   |  |                  |           |                         |  |                         |  |                 |   |                  |                             |                     |                 |
|                   | <b>PD2-M-DALI/DSI-i</b><br>92258  | i  |                  | 110-240 V | 360°                    | Ø 6,4 m<br>Ø 8 m<br>Ø 24 m                     | IP 20/II                | 50 EVG                                     | 1-<br>30 min.   | 2,50 m  | 1 stk.           | Ø 68 mm                     |                     | 4 007529 922581 |
|                   | <b>PD2-M-DALI/DSI-P</b><br><b>HUSK UNDERLAG 92161 FOR IP54</b><br>92280 | P  |                  | 110-240 V | 360°                    | Ø 4 m<br>Ø 6 m<br>Ø 10 m                       | IP 20/II                | 50 EVG                                     | 1-<br>30 min.   | 2,50 m  | 1 stk.           |                             |                     | 4 007529 922802 |
|                   | <b>PD2-M-DALI/DSI-1C-i</b><br>92486                                     | i  |                  | 110-240 V | 360°                    | Ø 4 m<br>Ø 6 m<br>Ø 10 m                       | IP 20/II                | 1: 50 EVG<br>2: 2300 W                     | 1-<br>30 min.   | 2,50 m  | 2 stk.           | Ø 68 mm                     |                     | 4 007529 924868 |
|                   | <b>PD2-M-DALI/DSI-HVAC-i</b><br>92698                                   | P  |                  | 110-240 V | 360°                    | Ø 4 m<br>Ø 6 m<br>Ø 10 m                       | IP 20/II                | 1: 50 EVG<br>2: poten.<br>fri              | 1-<br>30 min.   | 2,50 m  | 2 stk.           | Ø 68 mm                     |                     | 4 007529 926985 |



**ON/OFF LØSNINGER**

# PD4 – ON/OFF

LOFT/VÆG  
i: Indbygning  
P: Påbygning  
DM: Euro dåse

Styringsform

Volt

Detekterings-  
område

Rækkevidde  
Siddende  
Frontalt  
På tværs

Beskyttelses-  
klasse

Kontaktsæt og  
belastning

Efterløbstid















Beregnet  
monterings-  
højde  
(kanmonter-  
reshøjere)

































Tryk-  
indgang

Udskæring til  
indbygning



















Fjern-  
betjening




































B.E.G.




|  |                                   |           |        |           |          |                                    |                 |                    |                 |        |        |         |   |   |
|--|-----------------------------------|-----------|--------|-----------|----------|------------------------------------|-----------------|--------------------|-----------------|--------|--------|---------|---|---|
|   | <b>PD4-M-2C-P</b><br>□<br>92140   | <b>P</b>  | ON/OFF | 110-240 V | 360°     | ♂ Ø 6,4 m<br>- ♂ Ø 8 m<br>♀ Ø 24 m | IP □ □<br>54/II | 1: 2300 W<br>2: 3A | 15 s-<br>30 min | 2,50 m | 1 stk. |         |    |    |
|   | <b>PD4-M-2C-K-i</b><br>□<br>92143 | <b>i</b>  | ON/OFF | 110-240 V | Korridor | - ♂ Ø 20 m<br>♀ Ø 40 m             | IP □ □<br>20/II | 1: 2300 W<br>2: 3A | 15 s-<br>30 min | 2,50 m | 1 stk. | Ø 68 mm |    |    |
|   | <b>PD4N-1C-P</b><br>□<br>92144    | <b>P</b>  | ON/OFF | 110-240 V | 360°     | - ♂ Ø 8 m<br>♀ Ø 24 m              | IP □ □<br>44/II | 2300 W             | 30 s-<br>30 min | 2,50 m |        |         |    |    |
|   | <b>PD4-M-2C-i</b><br>□<br>92148   | <b>i</b>  | ON/OFF | 110-240 V | 360°     | ♂ Ø 6 m<br>- ♂ Ø 8 m<br>♀ Ø 24 m   | IP □ □<br>20/II | 1: 2300 W<br>2: 3A | 15 s-<br>30 min | 2,50 m | 1 stk. | Ø 68 mm |    |   |
|  | <b>PD4N-1C-i</b><br>□<br>92149    | <b>i</b>  | ON/OFF | 110-240 V | 360°     | - ♂ Ø 8 m<br>♀ Ø 24 m              | IP □ □<br>20/II | 2300 W             | 30 s-<br>30 min | 2,50 m |        | Ø 68 mm |  |  |
|  | <b>PD4N-1C-DM</b><br>□<br>92151   | <b>DM</b> | ON/OFF | 110-240 V | 360°     | - ♂ Ø 8 m<br>♀ Ø 24 m              | IP □ □<br>20/II | 2300 W             | 30 s-<br>30 min | 2,50 m |        |         |  |  |

|   |   | LOFT/VÆG<br>i: Indbygning<br>P: Påbygning<br>DM: Euro dåse | Styringsform | Volt      | Detekterings-<br>område | Rækkevidde<br>Siddende<br>Frontalt<br>På tværs   | Beskyttelses-<br>klasse | Kontaktsæt og<br>belastning | Efterløbstid    | Beregnet<br>monterings-<br>højde<br>(kanmonter-<br>reshøjere) | Tryk-<br>indgang | Udskæring til<br>indbygning | Fjern-<br>betjening   |  |
|---|---|--|--------------|-----------|-------------------------|--|-------------------------|-----------------------------|-----------------|---|------------------|-----------------------------|---|--|
|    | <b>PD4-M-2C-DUO-P</b><br>□<br>92158                                       | <b>P</b>   | ON/OFF       | 110-240 V | 360°                    |  Ø 6,4 m<br> Ø 8 m<br> Ø 24 m | IP □<br>54/II           | 1: 2300 W<br>2: 2300 W      | 1<br>30min      | 2,50 m  | 2 stk.           |                             |    | <br>4   007529   921584   |
|    | <b>PD4-M-1C-GH-P</b><br><b>HUSK UNDERLAG 92161 FOR IP54</b><br>□<br>92245 | <b>P</b>   | ON/OFF       | 110-240 V | 360°                    |  Ø 44m  | IP □<br>20/II           | 2300 W                      | 15 s-<br>30 min | 2,50 m  | 1 stk.           |                             |    | <br>4   007529   922451   |
|    | <b>PD4-M-2C-DUO-i</b><br>□<br>92251                                       | <b>i</b>   | ON/OFF       | 110-240 V | 360°                    |  Ø 6,4 m<br> Ø 8 m<br> Ø 24 m | IP □<br>20/II           | 1: 2300 W<br>2: 2300 W      | 1<br>30min      | 2,50 m  | 2 stk.           | Ø 68 mm                     |    | <br>4   007529   922512   |
|   | <b>PD4-M-2C-DUO-DM</b><br>□<br>92252                                      | <b>DM</b>  | ON/OFF       | 110-240 V | 360°                    |  Ø 6,4 m<br> Ø 8 m<br> Ø 24 m | IP □<br>20/II           | 1: 2300 W<br>2: 2300 W      | 1-<br>30 min    | 2,50 m  | 2 stk.           |                             |    | <br>4   007529   922529  |
|  | <b>PD4-M-2C-DM</b><br>□<br>92255  | <b>DM</b>  | ON/OFF       | 110-240 V | 360°                    |  Ø 8 m<br> Ø 24 m  | IP □<br>20/II           | 1: 2300 W<br>2: 3A          | 15 s-<br>30 min | 2,50 m  | 1 stk.           |                             |  | <br>4   007529   922550 |
|  | <b>PD4N-1C-K-P</b><br>□<br>92270  | <b>P</b>   | ON/OFF       | 110-240 V | Korridor                |  Ø 20 m<br> Ø 40 m   | IP □<br>44/II           | 2300 W                      | 30 s-<br>30 min | 2,50 m  |                  |                             |  | <br>4   007529   922703 |









|   |                                 | LOFT/VÆG<br>i: Indbygning<br>P: Påbygning<br>DM: Euro dåse | Styringsform | Volt      | Detekterings-<br>område | Rækkevidde<br>Siddende<br>Frontalt<br>På tværs | Beskyttelses-<br>klasse | Kontaktsæt og<br>belastning | Efterløbstid    | Beregnet<br>monterings-<br>højde<br>(kanmonter-<br>reshøjere) | Tryk-<br>indgang | Udskæring til<br>indbygning | Fjern-<br>betjening   |   |
|---|---------------------------------|--|--------------|-----------|-------------------------|--|-------------------------|-----------------------------|-----------------|---|------------------|-----------------------------|---|---|
|    | <b>PD4N-1C-K-i</b><br>92274     | <b>i</b>   | ON/OFF       | 110-240 V | Korridor                | — ∅ 20 m<br>— ∅ 40 m                           | IP 23/II                | 2300 W                      | 30 s-<br>30 min | 2,50 m  |                  | Ø 68 mm                     |    |    |
|    | <b>PD4-M-2C-K-P</b><br>92440    | <b>P</b>   | ON/OFF       | 110-240 V | Korridor                | — ∅ 20 m<br>— ∅ 40 m                           | IP 54/II                | 1: 2300 W<br>2: 3A          | 15 s-<br>30 min | 2,50 m  | 1 stk.           |                             |    |    |
|    | <b>PD4-M-2C-K-DM</b><br>92443   | <b>DM</b>  | ON/OFF       | 110-240 V | Korridor                | — ∅ 20 m<br>— ∅ 40 m                           | IP 20/II                | 1: 2300 W<br>2: 3A          | 15 s-<br>30 min | 2,50 m  | 1 stk.           |                             |    |    |
|   | <b>PD4-M-1C-K-PS-i</b><br>92480 | <b>i</b>   | ON/OFF       | 110-240 V | Korridor                | — ∅ 20 m<br>— ∅ 40 m                           | IP 20/II                | 2300 W                      | 30 s-<br>30 min | 2,50 m  | 1 stk.           | Ø 68 mm                     |    |   |
|  | <b>PD4-M-1C-K-PS-P</b><br>92485 | <b>P</b>   | ON/OFF       | 110-240 V | Korridor                | — ∅ 20 m<br>— ∅ 40 m                           | IP 54/II                | 2300 W                      | 30 s-<br>30 min | 2,50 m  | 1 stk.           |                             |  |  |
|  | <b>PD4-M-1C-DM</b><br>92575     | <b>P</b>   | ON/OFF       | 110-240 V | 360°                    | — ∅ 6 m<br>— ∅ 8 m<br>— ∅ 24 m                 | IP 20/II                | 2300 W                      | 30 s-<br>30 min | 2,50 m  | 1 stk.           |                             |  |  |




|  |  | LOFT/VÆG<br>i: Indbygning<br>P: Påbygning<br>DM: Euro dåse | Styringsform | Volt      | Detekterings-<br>område | Rækkevidde<br>Siddende<br>Frontalt<br>På tværs   | Beskyttelses-<br>klasse | Kontaktsæt og<br>belastning             | Efterløbstid    | Beregnet<br>monterings-<br>højde<br>(kanmonter-<br>reshøjere) | Tryk-<br>indgang | Udskæring til<br>indbygning   | Fjern-<br>betjening   |   |
|--|--|--|--------------|-----------|-------------------------|--|-------------------------|---|-----------------|---|------------------|---|---|---|
|    | <b>PD4-M-1C-P</b><br>HUSK UNDERLAG 92161 FOR IP54<br>92580 | P  | ON/OFF       | 110-240 V | 360°                    |  Ø 6,4 m<br> Ø 8 m<br> Ø 24 m       | IP 54/II                | 2300 W                                  | 15 s-<br>30 min | 2,50 m  | 1 stk.           |    |    |   |
|    | <b>PD4-M-1C-i</b><br>92585                                 | i  | ON/OFF       | 110-240 V | 360°                    |  Ø 6,4 m<br> Ø 8 m<br> Ø 24 m       | IP 20/II                | 2300 W                                  | 15 s-<br>30 min | 2,50 m  | 1 stk.           | Ø 68 mm   |    |    |
|    | <b>PD4-M-1C-K-P</b><br>92587                               | P  | ON/OFF       | 110-240 V | Korridor                |  Ø 20 m<br> Ø 40 m   | IP 54/II                | 2300 W                                  | 15 s-<br>30 min | 2,50 m  | 1 stk.           |    |    |   |
|    | <b>PD4N-24V-LTMS-i</b><br>92709                            | i  |              | 16-48V    | 360°                    |  Ø 6,4 m<br> Ø 8 m<br> Ø 24 m       | IP 20/II                | 1: Ponten.<br>fri<br>2: Temp.<br>3: Lux | 15 s-<br>30 min | 2,50 m  | Ø 68 mm          |    |   |   |
|  | <b>PD4-M-3C-TRIO-P</b><br>92740                            | P  | ON/OFF       | 110-240 V | 360°                    |  Ø 6 m<br> Ø 8 m<br> Ø 24 m   | IP 20/II                | 1+2:<br>3000 W<br>3: Ponten.<br>fri     | 5 -<br>90 min   | 2,50 m  | 2 stk.           |  |  |   |
|  | <b>PD4-M-3C-TRIO-i</b><br>92745                            | i  | ON/OFF       | 110-240 V | 360°                    |  Ø 6,4 m<br> Ø 8 m<br> Ø 24 m | IP 20/II                | 1+2:<br>3000 W<br>3: Ponten.<br>fri     | 5 -<br>90 min   | 2,50 m  | 2 stk.           | Ø 100 mm  |  |  |




|   |                                   | LOFT/VÆG<br>i: Indbygning<br>P: Påbygning<br>DM: Euro dåse | Styringsform | Volt      | Detekterings-<br>område | Rækkevidde<br>Siddende<br>Frontalt<br>På tværs | Beskyttelses-<br>klasse | Kontaktsæt og<br>belastning | Efterløbstid    | Beregnet<br>monterings-<br>højde<br>(kanmonter-<br>reshøjere) | Tryk-<br>indgang | Udskæring til<br>indbygning | Fjern-<br>betjening   |  |
|---|-----------------------------------|--|--------------|-----------|-------------------------|--|-------------------------|-----------------------------|-----------------|---|------------------|-----------------------------|---|--|
|  | <b>PD4-M-TRIO-3P-K-i</b><br>92746 | i  | ON/OFF       | 110-240 V | Korridor                | → ∅ 20 m<br>→ ∅ 40 m                           | IP 20/II                | 1: 2300 W<br>2: 2300 W      | 15 s-<br>16 min | 2,50 m  | 1 stk.           | ∅ 100 mm                    |  | <br>4   007529   927463 |







**PD3 – ON/OFF**

|   |  |   |        |           |      |                                |          |        |                 |        |  |         |   |  |
|---|--|---|--------|-----------|------|--------------------------------|----------|--------|-----------------|--------|--|---------|---|--|
|  | <b>PD3N-1C-i Micro</b><br><b>AKUSTRIKSENSOR</b><br>92184 | i | ON/OFF | 110-240 V | 360° | → ∅ 4 m<br>→ ∅ 6 m<br>→ ∅ 10 m | IP 23/II | 2300 W | 30 s-<br>30 min | 2,50 m |  | ∅ 68 mm |  | <br>4   007529   921843 |
|---|--|---|--------|-----------|------|--------------------------------|----------|--------|-----------------|--------|--|---------|---|--|





|   |                            |    |     |           |      |                                |          |        |                 |        |  |  |   |   |
|---|----------------------------|----|-----|-----------|------|--------------------------------|----------|--------|-----------------|--------|--|--|---|---|
|  | <b>PD3N-1C-DM</b><br>92186 | DM | OFF | 110-240 V | 360° | → ∅ 4 m<br>→ ∅ 6 m<br>→ ∅ 10 m | IP 20/II | 2300 W | 30 s-<br>30 min | 2,50 m |  |  |  | <br>4   007529   921867 |
|---|----------------------------|----|-----|-----------|------|--------------------------------|----------|--------|-----------------|--------|--|--|---|---|

|   |                            |    |  |           |      |                                |          |                     |                 |        |  |  |   |  |
|---|----------------------------|----|--|-----------|------|--------------------------------|----------|---------------------|-----------------|--------|--|--|---|--|
|  | <b>PD3N-2C-DM</b><br>92188 | DM |  | 110-240 V | 360° | → ∅ 4 m<br>→ ∅ 6 m<br>→ ∅ 10 m | IP 20/II | 1: 2300 W<br>2: 3 A | 30 s-<br>30 min | 2,50 m |  |  |  | <br>4   007529   921881 |
|---|----------------------------|----|--|-----------|------|--------------------------------|----------|---------------------|-----------------|--------|--|--|---|--|







|   |                           |   |        |           |      |                                |          |        |                 |        |  |  |   |  |
|---|---------------------------|---|--------|-----------|------|--------------------------------|----------|--------|-----------------|--------|--|--|---|--|
|  | <b>PD3N-1C-P</b><br>92190 | P | ON/OFF | 110-240 V | 360° | → ∅ 4 m<br>→ ∅ 6 m<br>→ ∅ 10 m | IP 44/II | 2300 W | 30 s-<br>30 min | 2,50 m |  |  |  | <br>4   007529   921904 |
|---|---------------------------|---|--------|-----------|------|--------------------------------|----------|--------|-----------------|--------|--|--|---|--|

|  |   | LOFT/VÆG<br>i: Indbygning<br>P: Påbygning<br>DM: Euro dåse | Styringsform | Volt      | Detekterings-<br>område | Rækkevidde<br>Siddende<br>Frontalt<br>På tværs | Beskyttelses-<br>klasse | Kontaktsæt og<br>belastning | Efterløbstid    | Beregnet<br>monterings-<br>højde<br>(kanmonter-<br>reshøjere) | Tryk-<br>indgang | Udskæring til<br>indbygning | Fjern-<br>betjening   |                 |
|--|---|--|--------------|-----------|-------------------------|--|-------------------------|-----------------------------|-----------------|---|------------------|-----------------------------|---|-----------------|
|  | <b>PD3N-1C-i</b><br>□<br>92196                                | i  | ON/OFF       | 110-240 V | 360°                    | ∅ 4 m<br>∅ 6 m<br>∅ 10 m                       | IP 23/II                | 2300 W                      | 30 s-<br>30 min | 2,50 m  |                  | Ø 68 mm                     |  | 4 007529 921966 |
|  | <b>PD3N-2C-i</b><br>□<br>92198                                | i  | ON/OFF       | 110-240 V | 360°                    | ∅ 4 m<br>∅ 6 m<br>∅ 10 m                       | IP 23/II                | 1: 2300 W<br>2: 3A          | 30 s-<br>30 min | 2,50 m  |                  | Ø 68 mm                     |  | 4 007529 921980 |
|  | <b>PD3N-1C-P Micro</b><br><b>AKUSTRIKSENSOR</b><br>□<br>92219 | P  | ON/OFF       | 110-240 V | 360°                    | ∅ 4 m<br>∅ 6 m<br>∅ 10 m                       | IP 44/II                | 2300 W                      | 30 s-<br>30 min | 2,50 m  |                  |                             |  | 4 007529 922192 |






## PD2 – ON/OFF






|  |  |   |        |           |      |                          |          |   |                 |        |        |         |   |                 |
|--|--|---|--------|-----------|------|--------------------------|----------|---|-----------------|--------|--------|---------|---|-----------------|
|  | <b>PD2N-24V-LTMS-i</b><br>□<br>92113                                   | i |        | 16-48V    | 360° | ∅ 4 m<br>∅ 6 m<br>∅ 10 m | IP 20/II | 1: Ponten.<br>fri<br>2: Temp.<br>3: Lux | 15 s-<br>30 min | 2,50 m |        | Ø 68 mm |  | 4 007529 921133 |
|  | <b>PD2-M-2C-P</b><br><b>HUSK UNDERLAG 92161 FOR IP54</b><br>□<br>92150 | P | ON/OFF | 110-240 V | 360° | ∅ 4 m<br>∅ 6 m<br>∅ 10 m | IP 20/II | 1: 2300 W<br>2: 3A                      | 15 s-<br>30 min | 2,50 m | 1 stk. |         |  | 4 007529 921508 |

|  |   | LOFT/VÆG<br>i: Indbygning<br>P: Påbygning<br>DM: Euro dåse | Styringsform | Volt      | Detekterings-<br>område | Rækkevidde<br>Siddende<br>Frontalt<br>På tværs | Beskyttelses-<br>klasse | Kontaktsæt og<br>belastning          | Efterløbstid        | Beregnet<br>monterings-<br>højde<br>(kanmonter-<br>reshøjere) | Tryk-<br>indgang | Udskæring til<br>indbygning | Fjern-<br>betjening |  |
|--|---|--|--------------|-----------|-------------------------|--|-------------------------|--------------------------------------|---------------------|---|------------------|-----------------------------|---------------------|--|
|  | <b>PD2-M-2C-DM</b><br>□<br>92155  | <b>DM</b>  | ON/OFF       | 110-240 V | 360°                    | Ø 4 m<br>Ø 6 m<br>Ø 10 m                       |                         | <br>1: 2300 W<br>2: 3A               | <br>15 s-<br>30 min | <br>2,50 m  | 1 stk.           |                             |                     |  |
|  | <b>PD2-M-2C-i</b><br>□<br>92165   | <b>i</b>   | ON/OFF       | 110-240 V | 360°                    | Ø 4 m<br>Ø 6 m<br>Ø 10 m                       |                         | <br>1: 2300 W<br>2: 3A               | <br>15 s-<br>30 min | <br>2,50 m  | 1 stk.           | Ø 68 mm                     |                     |  |
|  | <b>PD2-M-2C-11-48 V-RR-P</b><br><b>HUSK UNDERLAG 92161 FOR IP54</b><br>□<br>92305 | <b>P</b>   | ON/OFF       | 11-48 V   | 360°                    | Ø 4 m<br>Ø 6 m<br>Ø 10 m                       |                         | <br>Pontentiale<br>fri lukker<br>no. | <br>15 s-<br>30 min | <br>2,50 m  |                  | Ø 68 mm                     |                     |  |
|  | <b>PD2-M-2C-11-48 V-RR-i</b><br>□<br>92306  | <b>i</b>   | ON/OFF       | 11-48 V   | 360°                    | Ø 4 m<br>Ø 6 m<br>Ø 10 m                       |                         | <br>Pontentiale<br>fri lukker<br>no. | <br>15 s-<br>30 min | <br>2,50 m  | 1 stk.           |                             |                     |  |
|  | <b>PD2-M-1C-P</b><br><b>HUSK UNDERLAG 92161 FOR IP54</b><br>□<br>92550            | <b>P</b>   |              | 16-48V    | 360°                    | Ø 4 m<br>Ø 6 m<br>Ø 10 m                       |                         | <br>2300 W                           | <br>15 s-<br>30 min | <br>2,50 m  |                  |                             |                     |  |
|  | <b>PD2-M-1C-DM</b><br>□<br>92555  | <b>DM</b>  | ON/OFF       | 110-240 V | 360°                    | Ø 4 m<br>Ø 6 m<br>Ø 10 m                       |                         | <br>2300 W                           | <br>15 s-<br>30 min | <br>2,50 m  | 1 stk.           | Ø 68 mm                     |                     |  |







|  |                                 | LOFT/VÆG<br>i: Indbygning<br>P: Påbygning<br>DM: Euro dase | Styringsform | Volt      | Detekterings-<br>område | Rækkevidde<br>Siddende<br>- Frontalt<br>- På tværs   | Beskyttelses-<br>klasse | Kontaktsæt og<br>belastning | Efterløbstid    | Beregnet<br>monterings-<br>højde<br>(kanmonter-<br>reshøjere) | Tryk-<br>indgang | Udskæring til<br>indbygning | Fjern-<br>betjening   |  |
|--|---------------------------------|--|--------------|-----------|-------------------------|--|-------------------------|-----------------------------|-----------------|---|------------------|-----------------------------|---|--|
|  | <b>PD2-M-1C-i</b><br>□<br>92565 | i  | ON/OFF       | 110-240 V | 360°                    |  Ø 4 m<br> Ø 6 m<br> Ø 10 m | IP 20/II                | 2300 W                      | 15 s-<br>30 min | 2,50 m  | 1 stk.           | Ø 68 mm                     |  | <br>4 007529 925650 |







## INDOOR – ON/OFF

|   |   |    |        |           |      |   |          |                    |                 |                 |        |   |  |
|---|---|----|--------|-----------|------|---|----------|--------------------|-----------------|-----------------|--------|---|--|
|  | <b>Vægsensor DM<br/>Indoor 180-M-2C</b><br>□<br>92136 | DM | ON/OFF | 110-240 V | 180° |  Ø 3 m<br> Ø 12 m | IP 20/II | 1: 2300 W<br>2: 3A | 15 s-<br>30 min | 1,10-<br>2,20 m | 1 stk. |  | <br>4 007529 921362 |
|---|---|----|--------|-----------|------|---|----------|--------------------|-----------------|-----------------|--------|---|--|

|   |   |    |        |           |      |   |          |        |                 |                 |  |   |  |
|---|---|----|--------|-----------|------|---|----------|--------|-----------------|-----------------|--|---|--|
|  | <b>Vægsensor DM<br/>Indoor 180-R komp.<br/>AKUSTRIKSENSOR</b><br>□<br>92623 | DM | ON/OFF | 110-240 V | 180° |  Ø 3 m<br> Ø 12 m | IP 20/II | 2300 W | 15 s-<br>16 min | 1,10-<br>2,20 m |  |  | <br>4 007529 926237 |
|---|---|----|--------|-----------|------|---|----------|--------|-----------------|-----------------|--|---|--|

## PICO/PD11 – ON/OFF

|   |                                  |   |        |           |      |  |          |        |                |        |        |         |   |  |
|---|----------------------------------|---|--------|-----------|------|--|----------|--------|----------------|--------|--------|---------|---|--|
|  | <b>PICO-M-1C-i</b><br>□<br>92712 | i | ON/OFF | 110-240 V | 360° |  Ø 4 m<br> Ø 6 m<br> Ø 10 m | IP 65/II | 2300 W | 5 s-<br>30 min | 2,50 m | 1 stk. | Ø 68 mm |  | <br>4 007529 927128 |
|---|----------------------------------|---|--------|-----------|------|--|----------|--------|----------------|--------|--------|---------|---|--|

|   |                                       |   |  |           |      |   |          |        |                |        |        |         |   |  |
|---|---------------------------------------|---|--|-----------|------|---|----------|--------|----------------|--------|--------|---------|---|--|
|  | <b>PD11-M-1C-Flat-i</b><br>□<br>92583 | i |  | 110-240 V | 360° |  Ø 3 m<br> Ø 6 m<br> Ø 9 m | IP 20/II | 2300 W | 5 s-<br>30 min | 2,50 m | 1 stk. | Ø 68 mm |  | <br>4 007529 925834 |
|---|---------------------------------------|---|--|-----------|------|---|----------|--------|----------------|--------|--------|---------|---|--|

**B.E.G. LUXOMAT®**



**DIM 1-10 V LØSNINGER**

## PD4 – DIM 1-10 V

LOFT/VÆG  
i: Indbygning  
P: Påbygning  
DM: Euro dåse





































































Styringsform

Volt

Detekterings-  
områdeRækkevidde  
Siddende  
Frontalt  
På tværsBeskyttelses-  
klasseKontaktsæt og  
belastning

Efterløbstid

Beregnet  
monterings-  
højde  
(kanmonter-  
reshøjere)Tryk-  
indgangUdskæring til  
indbygningFjern-  
betjening

|   |                                      |           |   |   |  |   |   |   |   |   |        |   |  |  |
|---|--------------------------------------|-----------|---|---|--|---|---|---|---|---|--------|---|--|--|
|    | <b>PD4-M-DIM-P</b><br>□<br>92147     | <b>P</b>  |    |    |    | <br>Siddende<br>Frontalt<br>På tværs<br>Ø 6,4 m<br>Ø 8 m<br>Ø 24 m   |    |    |    |    | 1 stk. |    | <br>4   007529   921478   |  |
|    | <b>PD4-M-DIM-K-i</b><br>□<br>92217   | <b>i</b>  |    |    |    | <br>Siddende<br>Frontalt<br>På tværs<br>Ø 20 m<br>Ø 40 m             |    |    |    |    | 1 stk. |    |                           | <br>4   007529   922178 |
|    | <b>PD4-M-DIM-K-P</b><br>□<br>92218   | <b>P</b>  |    |    |    | <br>Siddende<br>Frontalt<br>På tværs<br>Ø 20 m<br>Ø 40 m             |    |    |    |    | 1 stk. |    | <br>9   771210   922185   |  |
|    | <b>PD4-M-DIM-i</b><br>□<br>92247     | <b>i</b>  |    |    |    | <br>Siddende<br>Frontalt<br>På tværs<br>Ø 6,4 m<br>Ø 8 m<br>Ø 24 m   |    |    |    |    | 1 stk. |    |                           | <br>4   007529   922475 |
|  | <b>PD4-M-DIM-DM</b><br>□<br>92248    | <b>DM</b> |  |  |  | <br>Siddende<br>Frontalt<br>På tværs<br>Ø 6,4 m<br>Ø 8 m<br>Ø 24 m |  |  |  |  | 1 stk. |  | <br>4   007529   922482 |  |
|  | <b>PD4-M-DUO-DIM-P</b><br>□<br>92271 | <b>P</b>  |  |  |  | <br>Siddende<br>Frontalt<br>På tværs<br>Ø 6,4 m<br>Ø 8 m<br>Ø 24 m |  |  |  |  | 1 stk. |  | <br>4   007529   922710 |  |



|  |                                      | LOFT/VÆG<br>i: Indbygning<br>P: Påbygning<br>DM: Euro dåse | Styringsform | Volt          | Detekterings-<br>område | Rækkevidde<br>Siddende<br>Frontalt<br>På tværs | Beskyttelses-<br>klasse | Kontaktsæt og<br>belastning       | Efterløbstid | Beregnet<br>monterings-<br>højde<br>(kanmonter-<br>reshøjere) | Tryk-<br>indgang | Udskæring til<br>indbygning | Fjern-<br>betjening |                     |
|--|--------------------------------------|--|--------------|---------------|-------------------------|--|-------------------------|-----------------------------------|--------------|---|------------------|-----------------------------|---------------------|---------------------|
|  | <b>PD4-M-DUO-DIM-i</b><br>92272      | i  |              | <br>110-240 V | <br>360°                | Ø 6,4 m<br>Ø 8 m<br>Ø 24 m                     |                         | <br>2300 W                        | <br>1-30 min | <br>2,50 m  | 1 stk.           | <br>Ø 68 mm                 |                     | <br>4 007529 922727 |
|  | <b>PD4-M-DUO-DIM-DM</b><br>92273     | DM   |              | <br>110-240 V | <br>360°                | Ø 6,4 m<br>Ø 8 m<br>Ø 24 m                     |                         | <br>2300 W                        | <br>1-30 min | <br>2,50 m  | 1 stk.           |                             | <br>4 007529 922734 |                     |
|  | <b>PD4-M-DIM-HVAC-16A-i</b><br>92547 | i  |              | <br>110-240 V | <br>360°                | Ø 6,4 m<br>Ø 8 m<br>Ø 24 m                     |                         | <br>1: 2300 W<br>2: 16A           | <br>1-30 min | <br>2,50 m  | 2 stk.           | <br>Ø 68 mm                 |                     | <br>4 007529 925476 |
|  | <b>PD4-M-TRIO-DIM-P</b><br>92730     | P  |              | <br>110-240 V | <br>360°                | Ø 6,4 m<br>Ø 8 m<br>Ø 24 m                     |                         | <br>1+2: 3000 W<br>3: Ponten. fri | <br>1-60 min | <br>2,50 m  | 2 stk.           |                             | <br>4 007529 927302 |                     |
|  | <b>PD4-M-TRIO-DIM-i</b><br>92735     | i  |              | <br>110-240 V | <br>360°                | Ø 6,4 m<br>Ø 8 m<br>Ø 24 m                     |                         | <br>1+2: 3000 W<br>3: Ponten. fri | <br>1-60 min | <br>2,50 m  | 2 stk.           | <br>Ø 100 mm                |                     | <br>4 007529 927357 |

## PD2 – DIM 1-10V

LOFT/VÆG  
i: Indbygning  
P: Påbygning  
DM: Euro dåse

Styringsform

Volt

Detekterings-  
områdeRækkevidde  
Siddende  
Frontalt  
På tværsBeskyttelses-  
klasseKontaktsæt og  
belastning

Efterløbstid

Beregnet  
monterings-  
højde  
(kanmonter-  
eshøjere)Tryk-  
indgangUdskæring til  
indbygningFjern-  
betjening

### PD2-M-DIM-P



92153

P



110-240 V



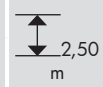
360°



20/II



2300 W

1-  
30 min2,50  
m

1 stk.



4 007529 921539



### PD2-M-DIM-DM



92157

DIM



110-240 V



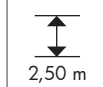
360°



20/II



2300 W

1-  
30 min2,50  
m

1 stk.



4 007529 921577



### PD2-M-DIM-i



92167

i



110-240 V



360°



20/II



2300 W

1-  
30 min2,50  
m

1 stk.



Ø 68 mm



4 007529 921676

**B.E.G.** **LUXOMAT**<sup>®</sup> net



**KNX LØSNINGER**

## RC-plus-next – KNX



## RC-plus next 230 KNX



92894

92895

LOFT/VÆG  
i: Indbygning  
P: Påbygning  
DM: Euro dåse

Styringsform

P



Volt

Detekterings-  
område

230°

Rækkevidde  
Siddende  
Frontalt  
På tværs

-siddende  
Ø 6 m-frontalt  
Ø 20 mBeskyttelses-  
klasse

54/II

Kontaktsæt og  
belastning

KNX Bus

Efterløbstid

15 s-  
16 min

Beregnet  
monterings-  
højde  
(kanmonter-  
eshøjere)



2,50 m

Tryk-  
indgangUdskæring til  
indbygningFjern-  
betjening

4 | 007529 | 928941

## INDOOR – KNX



## Indoor 180 KNX

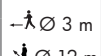


92892

DM



180°

-siddende  
Ø 3 m-frontalt  
Ø 12 m

20/II

KNX Bus

1-  
60 min1,10 m-  
2,20 m

4 | 007529 | 928927

## PD11 – KNX



## PD11-KNX-FLAT-i



92893

i



360°

-siddende  
Ø 3 m-frontalt  
Ø 6 m-på tværs  
Ø 9 m

20/II

KNX Bus

1-  
60 min

2,50 m



Ø 44 mm



4 | 007529 | 928934

## PD9 – KNX



## PD9-KNX-i



92890

i



360°

-siddende  
Ø 4 m-frontalt  
Ø 6 m-på tværs  
Ø 10 m

20/II

KNX Bus

1-  
60 min

2,50 m



Ø 36 mm



4 | 007529 | 928903



## PD9-KNX-GH-i



92891

i



360°

-siddende  
Ø 6 m

20/II

KNX Bus

1-  
60 min

10 m



Ø 36 mm



4 | 007529 | 928910

PD4 – KNX

LOFT/VÆG  
i: Indbygning  
P: Påbygning  
DM: Euro dåse

Styringsform

Volt

Detekterings-  
område

Rækkevidde  
Siddende  
Frontalt  
På tværs

Beskyttelses-  
klasse

Kontaktsæt og  
belastning




























































Efterløbstid










Beregnet  
monterings-  
højde  
(kanmonter-  
reshøjere)

Tryk-  
indgang



































Udskæring til  
indbygning

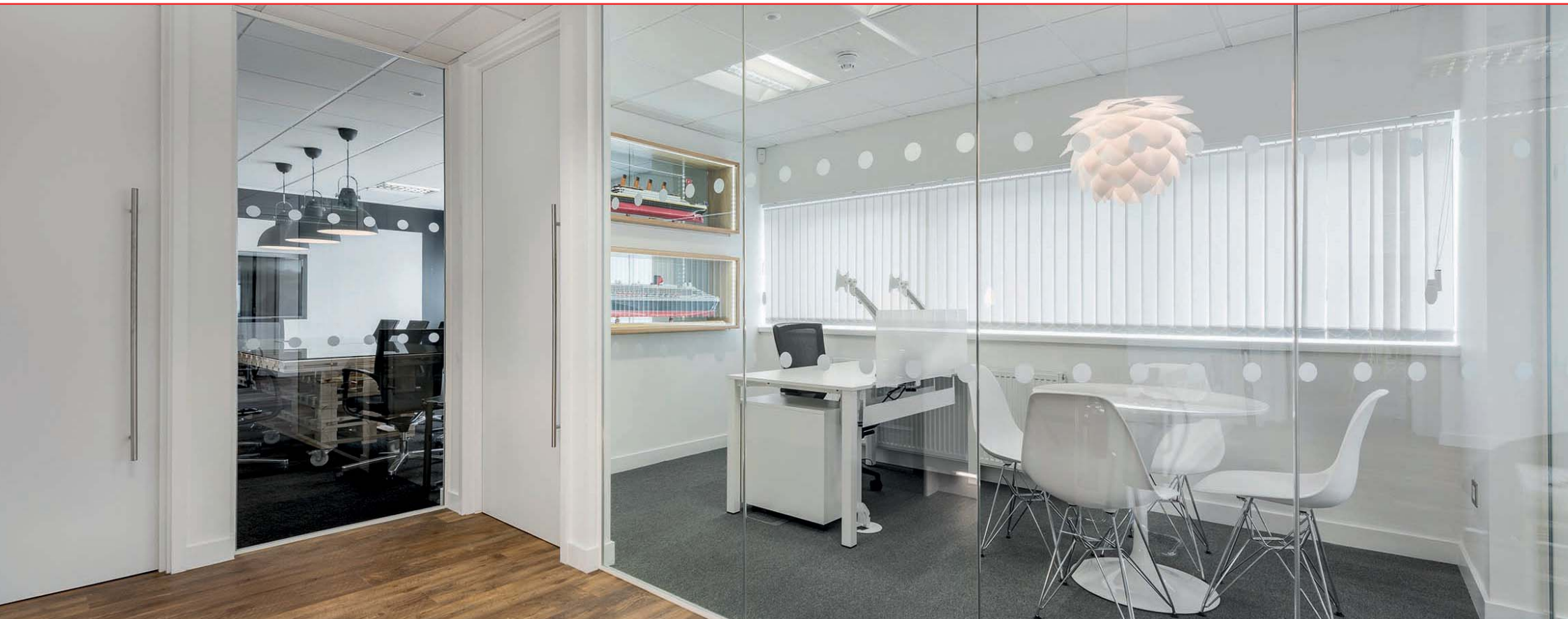
Fjern-  
betjening

| LOFT/VÆG<br>i: Indbygning<br>P: Påbygning<br>DM: Euro dåse  | Styringsform   | Volt | Detekterings-<br>område  | Rækkevidde<br>Siddende<br>Frontalt<br>På tværs   | Beskyttelses-<br>klasse   | Kontaktsæt og<br>belastning | Efterløbstid   | Beregnet<br>monterings-<br>højde<br>(kanmonter-<br>reshøjere)                                | Tryk-<br>indgang | Udskæring til<br>indbygning   | Fjern-<br>betjening   |  |
|---|--|------|--|--|---|-----------------------------|--|--|------------------|---|---|--|
| <br><b>PD4-KNX-P</b><br>□<br>92883      | <b>P</b><br>    |      | <br>360°       |  Ø 6,4 m<br> - Ø 8 m<br> Ø 24 m |  20/II   | KNX Bus                     |  1-<br>60 min   |  2,50 m   |                  |   |    | <br>4   007529   928835   |
| <br><b>PD4-KNX-i</b><br>□<br>92884     | <b>i</b><br>    |      | <br>360°       |  Ø 6,4 m<br> - Ø 8 m<br> Ø 24 m |  20/II   | KNX Bus                     |  1-<br>60 min   |  2,50 m   |                  |  Ø 68 mm   |    | <br>4   007529   928842   |
| <br><b>PD4-KNX-DM</b><br>□<br>92885    | <b>DM</b><br>   |      | <br>360°       |  Ø 6,4 m<br> - Ø 8 m<br> Ø 24 m |  20/II   | KNX Bus                     |  1-<br>60 min   |  2,50 m   |                  |   |    | <br>4   007529   928859   |
| <br><b>PD4-KNX-K-P</b><br>□<br>92886  | <b>P</b><br>    |      | <br>Korridor   |  - Ø 20 m<br> Ø 40 m   |  20/II   | KNX Bus                     |  1-<br>60 min   |  2,50 m   |                  |   |    | <br>4   007529   928866  |
| <br><b>PD4-KNX-K-i</b><br>□<br>92887  | <b>i</b><br>  |      | <br>Korridor |  - Ø 20 m<br> Ø 40 m   |  20/II | KNX Bus                     |  1-<br>60 min |  2,50 m |                  |  Ø 68 mm |  | <br>4   007529   928873 |
| <br><b>PD4-KNX-K-DM</b><br>□<br>92888 | <b>DM</b><br> |      | <br>Korridor |  - Ø 20 m<br> Ø 40 m   |  20/II | KNX Bus                     |  1-<br>60 min |  2,50 m |                  |   |  | <br>4   007529   928880 |

|  |                                   | LOFT/VÆG<br>i: Indbygning<br>P: Påbygning<br>DM: Euro dase | Styringsform  | Volt | Detekterings-<br>område  | Rækkevidde<br>Siddende<br>Frontalt<br>På tværs  | Beskyttelses-<br>klasse   | Kontaktsæt og<br>belastning | Efterløbstid  | Beregnet<br>monterings-<br>højde<br>(kanmontereshøjere)                                     | Tryk-<br>indgang | Udskæring til<br>indbygning   | Fjern-<br>betjening  |  |
|--|-----------------------------------|--|---|------|--|---|---|-----------------------------|---|---|------------------|---|--|--|
|  | <b>PD4-KNX-GH-P</b><br>□<br>92889 | <b>P</b>   |  |      | <br>360° | <br>Ø 44 m | <br>IP 20/II | KNX Bus                     | <br>1-<br>60 min | <br>14 m |                  |  | <br>4 007529 928897 |  |

## PD2 – KNX

|  |                                 |           |   |  |  |   |   |         |  |   |  |   |   |
|--|---------------------------------|-----------|---|--|--|---|---|---------|--|---|--|---|---|
|   | <b>PD2-KNX-P</b><br>□<br>92880  | <b>P</b>  |    |  | <br>360°   | <br>Ø 4 m<br><br>Ø 6 m<br><br>Ø 10 m       | <br>IP 20/II   | KNX Bus | <br>1-<br>60 min  | <br>2,50 m   |  |    | <br>4 007529 928804  |
|    | <b>PD2-KNX-i</b><br>□<br>92881  | <b>i</b>  |    |  | <br>360°   | <br>Ø 4 m<br><br>Ø 6 m<br><br>Ø 10 m       | <br>IP 20/II   | KNX Bus | <br>1-<br>60 min  | <br>2,50 m   | <br>Ø 68 mm |    | <br>4 007529 928811  |
|  | <b>PD2-KNX-DM</b><br>□<br>92882 | <b>DM</b> |  |  | <br>360° | <br>Ø 4 m<br><br>Ø 6 m<br><br>Ø 10 m | <br>IP 20/II | KNX Bus | <br>1-<br>60 min | <br>2,50 m |  |  | <br>4 007529 928828 |



**PD9-SERIEN** LØSNINGER (KAN INDBYGGES I ARMATURER)

## PD9 -SERIEN

LOFT/VÆG  
i: Indbygning  
P: Påbygning  
DM: Euro dåse

Styringsform

Volt

Detekterings-  
område

Rækkevidde  
Siddende  
Frontalt  
På tværs

Beskyttelses-  
klasseKontaktsæt og  
belastning

Efterløbstid

Beregnet  
monterings-  
højde  
(kanmonter-  
reshøjere)Tryk-  
indgangUdskæring til  
indbygningFjern-  
betjening

PD9-S-GH-i



92928

i



Slave



110-240 V



360°



Ø 6 m



20/II



10 m



Ø 34 mm



4 | 007529 | 929283



PD9-M-1C-SDB-IP65-GH-i



92931

i

ON/OFF



230 V



360°



Ø 6 m



20/II



2300 W

15 s-  
30 min

10 m

1 stk.



Ø 34 mm



4 | 007529 | 929313



PD9-S-SDB-IP65-GH-i



92933

i

ON/OFF



230 V



360°



Ø 6 m



20/II



10 m



Ø 34 mm



4 | 007529 | 929337



PD9-1C-GH-i



92934

i

ON/OFF



110-240 V



360°



Ø 6 m



20/II



2300 W

30 s-  
30 min

10 m



Ø 34 mm



4 | 007529 | 929344



PD9-M-DALI/DSI-GH-i



92938

i



DALI



110-240 V



360°



Ø 6 m



20/II

12 EVG

1-  
30 min

10 m

1 stk.



Ø 34 mm



4 | 007529 | 929382



PD9-M-DIM+HKL-i



92973

i



1-10V



110-240 V



360°



Ø 4 m



Ø 6 m



Ø 10 m



20/II

1: 2300 W  
2: 3 A1-  
30 min

2,50 m

2 stk.




































































Ø 34 mm



4 | 007529 | 929733



|  |                                      | LOFT/VÆG<br>i: Indbygning<br>P: Påbygning<br>DM: Euro dåse | Styringsform | Volt      | Detekterings-<br>område | Rækkevidde<br>Siddende<br>Frontalt<br>På tværs | Beskyttelses-<br>klasse | Kontaktsæt og<br>belastning | Efterløbstid    | Beregnet<br>monterings-<br>højde<br>(kanmonter-<br>reshøjere) | Tryk-<br>indgang | Udskæring til<br>indbygning | Fjern-<br>betjening |                     |
|--|--------------------------------------|--|--------------|-----------|-------------------------|--|-------------------------|-----------------------------|-----------------|---|------------------|-----------------------------|---------------------|---------------------|
|  | <b>PD9-M-1C+HKL-i</b><br>□<br>92976  | i  | Slave        | 110-240 V | 360°                    | Ø 4 m<br>Ø 6 m<br>Ø 10 m                       | IP 20/II                | 1: 2300 W<br>2: 3 A         | 15 s-<br>30 min | 2,50 m  | 1 stk.           | Ø 34 mm                     |                     | 4   007529   929764 |
|  | <b>PD9-1C-12-48V-i</b><br>□<br>92985 | i  | ON/OFF       | 12-48V    | 360°                    | Ø 4 m<br>Ø 6 m<br>Ø 10 m                       | IP 20/II                | 2300 W                      | 30 s-<br>30 min | 2,50 m  |                  | Ø 34 mm                     |                     | 4   007529   929856 |
|  | <b>PD9-M-1C-i</b><br>□<br>92900      | i  | ON/OFF       | 110-240 V | 360°                    | Ø 4 m<br>Ø 6 m<br>Ø 10 m                       | IP 20/II                | 2300 W                      | 15 s-<br>30 min | 2,50 m  | 1 stk.           | Ø 34 mm                     |                     | 4   007529   929009 |
|  | <b>PD9-1C-i</b><br>□<br>92902        | i  |              | 110-240 V | 360°                    | Ø 4 m<br>Ø 6 m<br>Ø 10 m                       | IP 20/II                | 2300 W                      | 15 s-<br>30 min | 2,50 m  |                  | Ø 34 mm                     |                     | 4   007529   929023 |
|  | <b>PD9-S-i</b><br>□<br>92905         | i  | Slave        | 110-240 V | 360°                    | Ø 4 m<br>Ø 6 m<br>Ø 10 m                       | IP 20/II                |                             |                 | 2,50 m  |                  | Ø 34 mm                     |                     | 4   007529   929054 |
|  | <b>PD9-M-DIM-i</b><br>□<br>92910     | i  | 1-10V        | 110-240 V | 360°                    | Ø 4 m<br>Ø 6 m<br>Ø 10 m                       | IP 20/II                | 2300 W                      | 1-<br>30 min    | 2,50 m  | 1 stk.           | Ø 34 mm                     |                     | 4   007529   929108 |

|  |  | LOFT/VÆG<br>i: Indbygning<br>P: Påbygning<br>DM: Euro dåse | Styringsform   | Volt   | Detekterings-<br>område  | Rækkevidde<br>Siddende<br>Frontalt<br>På tværs  | Beskyttelses-<br>klasse   | Kontaktsæt og<br>belastning   | Efterløbstid   | Beregnet<br>monterings-<br>højde<br>(kanmonter-<br>reshøjere)                                 | Tryk-<br>indgang | Udskæring til<br>indbygning  | Fjern-<br>betjening   |  |
|--|--|--|--|--|--|---|---|---|--|---|------------------|--|---|--|
|    | <b>PD9-M-1C-SDB-IP65-i</b><br>□<br>92912 | i  | <br>Slave   | <br>230 V       | <br>360°   | <br>Siddende<br>Frontalt<br>På tværs<br>Ø 4 m<br>Ø 6 m<br>Ø 10 m | <br>IP 65/II   | <br>2300 W   | <br>15 s-<br>30 min | <br>2,50 m | 1 stk.           | <br>Ø 32mm    |    | <br>4   007529   929122   |
|   | <b>PD9-S-SDB-i</b><br>□<br>92915         | i  | ON/OFF   | <br>230 V       | <br>360°   | <br>Siddende<br>Frontalt<br>På tværs<br>Ø 4 m<br>Ø 6 m<br>Ø 10 m | <br>IP 65/II   |   |  | <br>2,50 m |                  | <br>Ø 34 mm   |   | <br>4   007529   929153   |
|    | <b>PD9-DIGI-i</b><br>□<br>92917          | i  | ON/OFF   | <br>230 V       | <br>360°   | <br>Siddende<br>Frontalt<br>På tværs<br>Ø 3 m                    | <br>IP 20/II   | <br>1000 W   | <br>30 s-<br>30 min | <br>2,50 m |                  | <br>Ø 11 mm   |   | <br>4   007529   929177   |
|    | <b>PD9-M-DALI/DSI-i</b><br>□<br>92920    | i  | <br>DALI    | <br>110-240 V   | <br>360°   | <br>Siddende<br>Frontalt<br>På tværs<br>Ø 4 m<br>Ø 6 m<br>Ø 10 m | <br>IP 20/II   | <br>12 EVG   | <br>1-<br>30 min    | <br>2,50 m | 1 stk.           | <br>Ø 34 mm   |    | <br>4   007529   929207  |
|  | <b>PD9-M-1C-GH-i</b><br>□<br>92923       | i  | ON/OFF   | <br>110-240 V | <br>360° | <br>Siddende<br>Frontalt<br>På tværs<br>Ø 6 m                  | <br>IP 20/II | <br>2300 W | <br>5-<br>30 min  | <br>10 m | 1 stk.           | <br>Ø 34 mm |  | <br>4   007529   929238 |
|  | <b>PD9-M-DIM-GH-i</b><br>□<br>92924      | i  | <br>1-10V | <br>110-240 V | <br>360° | <br>Siddende<br>Frontalt<br>På tværs<br>Ø 6 m                  | <br>IP 20/II | <br>2300 W | <br>1-<br>30 min  | <br>10 m | 1 stk.           | <br>Ø 34 mm |  | <br>4   007529   929245 |

**B.E.G. LUXOMAT®**



**SLAVE SENSORER**

## PD4 -SLAVE

LOFT/VÆG  
i: Indbygning  
P: Påbygning  
DM: Euro dåse















































Styringsform































Volt

Detekterings-  
områdeRækkevidde  
Siddende  
Frontalt  
På tværsBeskyttelses-  
klasseKontaktsæt og  
belastning

Efterløbstid

Beregnet  
monterings-  
højde  
(kanmonter-  
eshøjere)Tryk-  
indgangUdskæring til  
indbygningFjern-  
betjening

|   |   |    |  |  |  |   |  |  |  |   |  |  |  |
|---|---|----|--|--|--|---|--|--|--|---|--|--|--|
|    | <b>PD4-S-P</b><br>□<br>92142                                    | i  | <br>Slave   | <br>110-240 V   | <br>360°       | <br>Ø 6,4 m<br>- Ø 8 m<br>Ø 24 m | <br>54/II   |  |  | <br>2,50 m   |  |  | <br>4   007529   921423   |
|     | <b>PD4-S-DM</b><br>□<br>92163                                   | DM | <br>Slave   | <br>110-240 V   | <br>360°       | <br>Ø 6,4 m<br>- Ø 8 m<br>Ø 24 m | <br>20/II   |  |  | <br>2,50 m   |  |  | <br>4   007529   921638   |
|    | <b>PD4-S-i</b><br>□<br>92254                                    | i  | <br>Slave   | <br>110-240 V   | <br>360°       | <br>Ø 6,4 m<br>- Ø 8 m<br>Ø 24 m | <br>20/II   |  |  | <br>2,50 m   | <br>Ø 68 mm   |  | <br>4   007529   922543   |
|    | <b>PD4-S-GH-P</b><br>HUSK UNDERLAG 92161 FOR IP54<br>□<br>92265 | P  | <br>Slave   | <br>110-240 V   | <br>360°       | <br>- Ø 22 m<br>Ø 44 m           | <br>20/II   |  |  | <br>2,50 m   |  |  | <br>007529   922659       |
|  | <b>PD4-S-K-P</b><br>□<br>92442                                  | P  | <br>Slave | <br>110-240 V | <br>Korridor | <br>- Ø 20 m<br>Ø 40 m         | <br>54/II |  |  | <br>2,50 m |  |  | <br>4   007529   924424 |
|   | <b>PD4-S-K-i</b><br>□<br>92444                                  | i  | <br>Slave | <br>110-240 V | <br>Korridor | <br>- Ø 20 m<br>Ø 40 m         | <br>20/II |  |  | <br>2,50 m | <br>Ø 68 mm |  | <br>4   007529   924448 |

|  | LOFT/VÆG<br>i: Indbygning<br>P: Påbygning<br>DM: Euro dåse | Styringsform   | Volt   | Detekterings-<br>område  | Rækkevidde<br>Siddende<br>Frontalt<br>På tværs   | Beskyttelses-<br>klasse  | Kontaktsæt og<br>belastning | Efterløbstid | Beregnet<br>monterings-<br>højde<br>(kanmonter-<br>reshøjere)                                 | Tryk-<br>indgang   | Udkæring til<br>indbygning | Fjern-<br>betjening |  |
|--|--|--|--|--|--|--|-----------------------------|--------------|---|--|----------------------------|---------------------|--|
| <br><b>PD4-S-K-DM</b><br><input type="checkbox"/><br>92445                          | <b>DM</b>  | <br>Slave | <br>110-240 V | <br>Korridor |  Ø 20 m<br> Ø 40 m   | <br>20/II |                             |              | <br>2,50 m |  |                            |                     | <br>4   007529   924455 |
| <br><b>PD4-S-DAA4G-i</b><br><b>ADRESSERBAR</b><br><input type="checkbox"/><br>92721 | <b>i</b>   | <br>Slave | <br>110-240 V | <br>360°     |  Ø 6,4 m<br> Ø 8 m<br> Ø 24 m | <br>20/II |                             |              | <br>2,50 m | <br>Ø 68 mm |                            |                     | <br>4   007529   927210 |
| <br><b>PD4-S-DAA4G-P</b><br><b>ADRESSERBAR</b><br><input type="checkbox"/><br>92759 | <b>P</b>   | <br>Slave | <br>110-240 V | <br>360°     |  Ø 6,4 m<br> Ø 8 m<br> Ø 24 m | <br>20/II |                             |              | <br>2,50 m |  |                            |                     | <br>4   007529   927593 |

## PD2 + PD11 – SLAVE

LOFT/VÆG  
i: Indbygning  
P: Påbygning  
DM: Euro dåse

Styringsform

Volt

Detekterings-  
områdeRækkevidde  
Siddende  
Frontalt  
På tværsBeskyttelses-  
klasseKontaktsæt og  
belastning

Efterløbstid

Beregnet  
monterings-  
højde  
(kanmonter-  
eshøjere)Tryk-  
indgangUdskæring til  
indbygningFjern-  
betjening

PD2-S-P



92152

P



Slave



110-240 V



360°



54/II



2,50 m



4 | 007529 | 921522



PD2-S-DM



92156

DM



Slave



110-240 V



360°



20/II



2,50 m



4 | 007529 | 921560



PD2-S-i



92166

i



Slave



110-240 V



360°



20/II



2,50 m



Ø 68 mm



4 | 007529 | 921669



PD11-S-Flat-i



92593

i



Slave



110-240 V



360°



20/II



2,50 m



Ø 44 mm



4 | 007529 | 925933

## INDOOR + PICO – SLAVE



Vægsensor DM Indoor 180-S



92660

DM



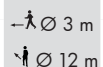
Slave



110-240 V



180°



20/II

1,10-  
2,20 m

4 | 007529 | 926602



PICO-S-i



92700

i



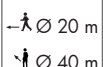
Slave



110-240 V



360°



65/II



2,50 m



Ø 25 mm



4 | 007529 | 927005

**B.E.G. LUXOMAT®**



**TILBEHØR DIVERSE**

## Underlag

LOFT/VÆG  
i: Indbygning  
P: Påbygning  
DM: Euro dåse

Styringsform

Volt

Detekterings-  
område

Rækkevidde  
Siddende  
Frontalt  
På tværs

Beskyttelses-  
klasseKontaktsæt og  
belastning

Efterløbstid

Beregnet  
monterings-  
højde  
(kanmonter-  
reshøjere)Tryk-  
indgangUdskæring til  
indbygningFjern-  
betjening

Underlag Indoor 180



92141



4 | 007529 | 921416



Underlag IP54



92161



4 | 007529 | 921614

## Beskyttelsesgitter

Beskyttelsesgitter PD1, PD2,  
PD3, PD4

92199



4 | 007529 | 921997



Boldbeskyttelsegitter TRIO-P



92467



4 | 007529 | 924677



## Afdækning

LOFT/VÆG  
i: Indbygning  
P: Påbygning  
DM: Euro dåse

Styringsform

Volt

Detekterings-  
område

Rækkevidde  
Siddende  
Frontalt  
På tværs

Beskyttelses-  
klasse

Kontaktsæt og  
belastning

Efterløbstid

Beregnet  
monterings-  
højde  
(kanmonter-  
eshøjere)

Tryk-  
indgang

Udskæring til  
indbygning

Fjern-  
betjening



**Afdækning 36 til PD9**

- 92238
- 92235
- 92236
- 92235



## Vægbeslag



**Vægbeslag PD4-K-P**

- 92441

|          |  |  |  |  |  |  |  |  |  |  |  |  |
|----------|--|--|--|--|--|--|--|--|--|--|--|--|
| <b>P</b> |  |  |  |  |  |  |  |  |  |  |  |  |
|----------|--|--|--|--|--|--|--|--|--|--|--|--|



## Adapter



**Fjernbetjening/smartphone  
adapter**

- 92726

|  |  |  |  |  |  |  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|--|--|--|--|--|
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|--|--|--|--|--|





**Lars Vinther**  
Sales Director  
50 81 83 40  
lv@beg.dk



**Christian Kelvin Hansen**  
Technical Director  
50 81 83 41  
ckh@beg.dk



**Kim Minor Petersen**  
Project Manager  
50 81 83 44  
kmp@beg.dk



**Søren Boe**  
Area Manager  
Jylland Syd  
50 81 83 42  
sb@beg.dk



**Mikkel Carlsen**  
Area Manager  
Jylland Nord  
50 81 83 45  
mc@beg.dk

### **B.E.G. Brück Electronic GmbH – en virksomhed med traditioner**

B.E.G. Brück Electronic GmbH med hovedsæde i Lindlar tæt ved Köln blev grundlagt i 1975 og har nu i 40 år stået for kvalitet og innovation. I 1986 begyndte B.E.G. som en af de første virksomheder i Tyskland at fremstille bevægelsessensorer og belysning med integreret sensor på egen fabrik.

Siden da har B.E.G. fremstillet flere generationer af tilstedeværelses-sensorer. Virksomheden er certificeret i henhold til ISO 9001:2008 og ISO 14001:2004. B.E.G. har i dag et fremragende renommé i hele Tyskland og internationalt plan og er repræsenteret i 22 lande worldwide. B.E.G.'s danske afdeling har kontor i Kolding, men medarbejder dækker geografisk hele landet.

Den dansk afdeling blev etableret i 2012 og medarbejderne har tilsammen mere end 25 års erfaring indenfor branchen.