



## OPBYGNING AF TYPEBETEGNELSE

PD4-M-DALI/DSI-K-i

PD2: 10 m  
PD3: 10 m  
PD4: 24 m  
PD9: 6-9 m  
PD11: 9 m

M: Master  
S: Slave

1C/2C/Duo/Trio: Antal kanaler  
HCL: Tunable white  
DALI/DSI: DALI/DSI  
DAA4G: Dali adresserbar, 4 zoner  
HVAC: HVAC kanal (3A)  
KNX: KNX

K: Korridor (40 m)  
GH: Højloftede områder (14 m)

I: Indbyg  
P: Påbyg  
DM: Europadåse








## INDHOLDSFORTEGNELSE




Udvendige sensorer m.v. ....	4-5
Bevægelsessensorer .....	5-6
Skumringsrelæer .....	6
ON/OFF .....	7
DALI Adresserbar .....	8
DALILINK Adresserbar .....	9
DALI Broadcast .....	10-11
ON/OFF .....	12-15
Slave Sensorer .....	16-17
Højloftede områder (GH) .....	17
Tilbehør .....	18

# UDVENDIGE SENSORER M.V.

## Løsninger

### UDENDØRSSENSORER




	LOFT/VÆG I: Indbygning P: Påbygning DM: Euro dase	Styringsform	Volt	Detekterings- område	RÆKKEVIDDE ♠: Siddende ♣: Frontalt ♣: På tværs	Beskyttelses- klasse	Kontaktsæt og belastning	Efterlobs- tid	Beregnet monterings- højde (kan monteres højere)	Tryk- indgang	Udskæring til indbygning	Fjern- betjening	
 <p><b>91001 LC-Click-N 140, hvid</b></p> <p>91001 91011 91021</p>	P	ON/OFF	230 V	140°	♠: Ø4 m ♣: Ø12 m	IP 05	1000 W	4 s-10 min.	2,50 m				4 007529 910014
 <p><b>91002 LC-Click-N 200, hvid</b></p> <p>91002 91012 91022</p>	P	ON/OFF	230 V	200°	♠: Ø4 m ♣: Ø12 m	IP 05	1000 W	4 s-10 min.	2,50 m				4 007529 910021
 <p><b>91008 LC-plus 280, hvid</b></p> <p>91008 91018 91028 91048</p>	P	ON/OFF	230 V	280°	♠: Ø9 m ♣: Ø16 m	IP 05	2000 W	15 s-16 min.	2,50 m			92093, 92095, 92726	4 007529 910083
 <p><b>91051 LC-Mini 120, hvid</b></p> <p>91051 91071</p>	P	ON/OFF	230 V	120°	♠: Ø4 m ♣: Ø10 m	IP 05	1000 W	4 s-10 min.	2,50 m				4 007529 910519
 <p><b>91052 LC-Mini 180, hvid</b></p> <p>91052 91065 91072</p>	P	ON/OFF	230 V	180°	♠: Ø4 m ♣: Ø10 m	IP 05	1000 W	4 s-10 min.	2,50 m				4 007529 910526
 <p><b>91101 LC Click-O 140, hvid</b></p> <p>91101 91121</p>	P	ON/OFF	230 V	140°	♠: Ø4 m ♣: Ø12 m	IP 05	1000 W	4 s-10 min.	2,50 m				4 007529 911011
 <p><b>91102 LC Click-O 200, hvid</b></p> <p>91102 91122</p>	P	ON/OFF	230 V	200°	♠: Ø4 m ♣: Ø12 m	IP 05	1000 W	4 s-10 min.	2,50 m				4 007529 911028

	LOFT/VÆG I: Indbygning P: Påbygning DM: Euro dæse	Styringsform	Volt	Detekterings- område	RÆKKEVIDDE ♣ : Siddende ♣ : Frontalt ♣ : På tværs	Beskyttelses- klasse	Kontaktsæt og belastning	Efterløbs- tid	Beregnet monterings- højde (kan monteres højere)	Tryk- indgang	Udskæring til indbygning	Fjern- betjening	
 <p><b>97001 RC-plus next 130, hvid</b></p> <p>97001 97011 97021</p>	P	ON/OFF	230 V	130°	♣ : Ø6 m ♣ : Ø20 m	IP 54/II	3000 W	15 s-26 min.	2,50 m	1 stk.		92000, 92090, 92649, 92726	4 007529 970018
 <p><b>97002 RC-plus next 230, hvid</b></p> <p>97002 97012 97022 97042</p>	P	ON/OFF	230 V	230°	♣ : Ø6 m ♣ : Ø20 m	IP 54/II	3000 W	15 s-26 min.	2,50 m	1 stk.		92000, 92090, 92649, 92726	4 007529 970025
 <p><b>97003 RC-plus next 280, hvid</b></p> <p>97003 97013 97023</p>	P	ON/OFF	230 V	280°	♣ : Ø6 m ♣ : Ø20 m	IP 54/II	3000 W	15 s-26 min.	2,50 m	1 stk.		92000, 92090, 92649, 92726	4 007529 970032



# BEVÆGELSESENSORER

Løsninger

## PD3 - BEVÆGELSESENSORER

 <p><b>92190 PD3N-1C-P</b></p> <p>92190</p>	P	ON/OFF	230 V	360°	♣ : Ø4 m ♣ : Ø6 m ♣ : Ø10 m	IP 44/II	2300 W	30 s-30 min.	2,50 m	1 stk.		92105, 92726	4 007529 921904
 <p><b>92196 PD3N-1C-i</b></p> <p>92196</p>	i	ON/OFF	230 V	360°	♣ : Ø4 m ♣ : Ø6 m ♣ : Ø10 m	IP 23/II	2300 W	30 s-30 min.	2,50 m		Ø 68 mm	92105, 92726	4 007529 921966
 <p><b>92198 PD3N-2C-i</b></p> <p>92198</p>	i	ON/OFF	230 V	360°	♣ : Ø4 m ♣ : Ø6 m ♣ : Ø10 m	IP 23/II	1: 2300 W 2: 3 A	30 s-30 min.	2,50 m		Ø 68 mm	92115, 92159, 92726	4 007529 921980





**PD3N – BEVÆGELSE & AKUSTIK**

	LOFT/VÆG I: Indbygning P: Påbygning DM: Euro dæse	Styringsform	Volt	Detekterings- område	RÆKKEVIDDE ♂ : Siddende ♂ : Frontalt ♂ : På tværs	Beskyttelses- klasse	Kontaktsæt og belastning	Efterløbs- tid	Beregnet monterings- højde (kan monteres højere)	Tryk- indgang	Udskæring til indbygning	Fjern- betjening	
 92184 PD3N-1C-i-Micro AKUSTIKSENSOR	I	ON/OFF	230 V	360°	♂ Ø4 m ♂ Ø6 m ♂ Ø10 m	IP 23/II	2300 W	30 s-30 min.	2,50 m		Ø 68 mm	92105, 92159, 92276	4 007529 921843
 92219 PD3N-1C-P Micro AKUSTIKSENSOR	P	ON/OFF	230 V	360°	♂ Ø4 m ♂ Ø6 m ♂ Ø10 m	IP 44/II	2300 W	30 s-30 min.	2,50 m			92105, 92159, 92276	4 007529 922192

# SKUMRINGSRELÆER

Løsninger


**SKUMRINGSRELÆER**

 92249 CdS-i Skumringsrelæ	I	ON/OFF	230 V			IP 20/II	2000 W	5 s-30 min.			Ø 68 mm	92296, 92276	4 007529 922499
 92365 CdS-R Skumringsrelæ	I	ON/OFF	230 V			IP 54/II	2300 W						4 007529 930166
 92367 CdS-T-P Skumringsrelæ INTEGRERET DØGNUR	P	ON/OFF	230 V			IP 54/II	2300 W	Timer-indstilling				92366, 92276	4 007529 923670
 92369 CdS-P Skumringsrelæ	P	ON/OFF	230 V			IP 54/II	2300 W						4 007529 923694



# ON/OFF

## Løsninger

### PD11 – ON/OFF

	LOFT/VÆG I: Indbygning P: Påbygning DM: Euro duse	Styringsform	Volt	Detekterings- område	RÆKKEVIDDE ♁ : Siddende ♁ : Frontalt ♁ : På tværs	Beskyttelses- klasse	Kontaktsæt og belastning	Efterløbs- tid	Beregnet monterings- højde (kan monteres højere)	Tryk- indgang	Udskæring til indbygning	Fjern- betjening	
 <p><b>92583 PD11-M-1C-Flat-i</b> 92583</p>	i	ON/OFF	230 V	360°	♁ Ø3 m ♁ Ø6 m ♁ Ø9 m	IP 20/II	2300 W	5-30 min.	2,50 m	ON/OFF 1 stk.	Ø 44 mm	92077, 92159, 92520, 92726	4 007529 925834








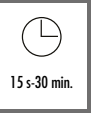
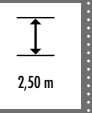
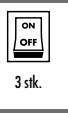
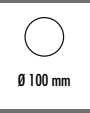








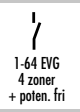

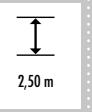
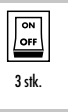








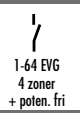

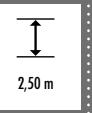
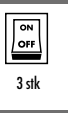
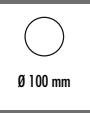








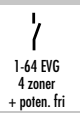

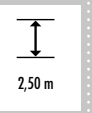
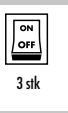



















### INDOOR – ON/OFF

 <p><b>92136 Vægsensor DM Indoor 180-M-2C</b> 92136</p>	DM	ON/OFF	230 V	180°	♁ Ø3 m ♁ Ø12 m	IP 20/II	1: 2300 W 2: 3 A	15 s-30 min.	1,10-2,20 m	ON/OFF 1 stk.		92159, 92475, 92726	4 007529 921362
 <p><b>92623 Vægsensor DM Indoor 180-R komp. AKUSTIKSENSOR</b> 92623</p>	DM	ON/OFF	230 V	180°	♁ Ø3 m ♁ Ø12 m	IP 20/II	2300 W	15 s-16 min.	1,10-2,20 m			92726	4 007529 926237

# DALI ADRESSERBAR

## Løsninger

### DALI - ADRESSERBAR







































	LOFT/VÆG I: Indbygning P: Påbygning DM: Euro dase	Styringsform	Volt	Detekterings- område	RÆKKEVIDDE * : Siddende δ : Frontalt Δ : På tværs	Beskyttelses- klasse	Kontaktsæt og belastning	Efterløbs- tid	Beregnet monterings- højde (kan monteres højere)	Tryk- indgang	Udskæring til indbygning	Fjern- betjening	
 <b>92591 PD4-M-DAA4G-i</b> 92591	I	 DALI Adresserbar	 230 V	 360°	 06 m 08 m 024 m	 20/II	 1-64 EVG 4 zoner + poten. fri	 15 s-30 min.	 2,50 m	 3 stk.	 Ø 100 mm	 92726	 4 007529 925919
 <b>92743 PD4-M-DAA4G-P</b> 92743	P	 DALI Adresserbar	 230 V	 360°	 06 m 08 m 024 m	 20/II	 1-64 EVG 4 zoner + poten. fri	 15 s-30 min.	 2,50 m	 3 stk.		 92726	 4 007529 927432
 <b>93006 PD4-M-HCL-i</b> 93006 TUNABLE WHITE STAND ALONE	I	 DALI Adresserbar	 230 V	 360°	 06 m 08 m 024 m	 20/II	 1-64 EVG 4 zoner + poten. fri	 1-150 min.	 2,50 m	 3 stk.	 Ø 100 mm	 92726	 4 007529 930067
 <b>93007 PD4-M-HCL-P</b> 93007 TUNABLE WHITE STAND ALONE	P	 DALI Adresserbar	 230 V	 360°	 06 m 08 m 024 m	 20/II	 1-64 EVG 4 zoner + poten. fri	 1-150 min.	 2,50 m	 3 stk.		 92726	 4 007529 930074
 <b>92721 PD4-S-DALI-i</b> 92721 SLAVE	I	 DALI Adresserbar	 DALI	 360°	 04 m 08 m 024 m	 20/II			 2,50 m		 Ø 68 mm		 4 007529 927210
 <b>92759 PD4-S-DALI-P</b> 92759 SLAVE	P	 DALI Adresserbar	 DALI	 360°	 06 m 08 m 024 m	 20/II			 2,50 m				 4 007529 927593



# DALILINK ADRESSERBAR

## Løsninger


























































































### DALILINK - ADRESSERBAR



	LOFT/VÆG I: Indbygning P: Påbygning DM: Euro duse	Styringsform	Volt	Detekterings- område	RÆKKEVIDDE ♣ : Siddende ♣ : Frontalt ♣ : På tværs	Beskyttelses- klasse	Kontaktsæt og belastning	Efterløbs- tid	Beregnet monterings- højde (kan monteres højere)	Tryk- indgang	Udskæring til indbygning	Fjern- betjening	
 <b>93840 DALILINK STARTERSÆT</b> ● PD11-SENSOR, TRYKMODUL, POWERSUPPLY <small>93840</small>			 230 V / DALI	 360°	 ♣ 03 m ♣ 06 m ♣ 09 m	 20/II	25 EVG	 1 s-120 min.	 2,50 m		 Ø 44 mm	 BLUETOOTH	 4 007529 938407
 <b>93068 PD11-DALILINK-FLAT</b> ● <small>93068</small>			 DALI	 360°	 ♣ 03 m ♣ 06 m ♣ 09 m	 20/II		 1 s-120 min.	 2,50 m		 Ø 44 mm	 92726, 92112	 4 007529 930685
 <b>92846 PS-DALILINK</b> ● <small>92846</small>			 230 V			 20/II	25 EVG						 4 007529 928460
 <b>92732 PBM-DALILINK-4W-BLE</b> ● <small>92732</small>			 DALI			 20/II				 4 stk.		 BLUETOOTH	 4 007529 927326

# DALI BROADCAST






## Løsninger

### PD4 – DALI

	LOFT/VÆG I: Indbygning P: Påbygning DM: Euro dase	Styringsform	Volt	Detekterings- område	RÆKKEVIDDE ♠: Siddende ♣: Frontalt ♣: På tværs	Beskyttelses- klasse	Kontaktsæt og belastning	Efterløbs- tid	Beregnet monterings- højde (kan monteres højere)	Tryk- indgang	Udskæring til indbygning	Fjern- betjening	
 <p><b>92275 PD4-M-DALI/DSI-i</b> 92275</p>	I		 230 V	 360°		 20/II	 50 EVG	 1-30 min.	 2,50 m	 1 stk.	 Ø 68 mm	 92094, 92112, 92122, 92276	 4 007529 922758
 <p><b>92276 PD4-M-DUO-DALI/DSI-i</b> 92276</p>	I		 230 V	 360°		 20/II	 50 EVG	 1-30 min.	 2,50 m	 1 stk.	 Ø 68 mm	 92094, 92112, 92276	 4 007529 922765
 <p><b>92279 PD4-M-DALI/DSI-P</b> 92279 HUSK UNDERLAG 92161 FOR IP54</p>	P		 230 V	 360°		 20/II	 50 EVG	 1-30 min.	 2,50 m	 1 stk.		 92094, 92112, 92122, 92276	 4 007529 922796
 <p><b>92328 PD4-M-DALI/DSI-K-i</b> 92328</p>	I		 230 V	 Korridor		 20/II	 50 EVG	 1-30 min.	 2,50 m	 1 stk.	 Ø 68 mm	 92094, 92112, 92122, 92276	 4 007529 923281
 <p><b>92488 PD4-M-DALI/DSI-1C-i</b> 92488</p>	I		 230 V	 360°		 20/II	 1: 50 EVG 2: 2300 W	 1-30 min.	 2,50 m	 2 stk.	 Ø 68 mm	 92116, 92112, 92276	 4 007529 924882
 <p><b>92530 PD4-M-DALI/DSI-K-P</b> 92530 HUSK UNDERLAG 92161 FOR IP54</p>	P		 230 V	 Korridor		 20/II	 50 EVG	 1-30 min.	 2,50 m	 1 stk.		 92094, 92112, 92122, 92276	 4 007529 925308
 <p><b>92699 PD4-M-DALI/DSI-HVAC-i</b> 92699</p>	I		 230 V	 360°		 20/II	 1: 50 EVG 2: poten. fri	 1-30 min.	 2,50 m	 2 stk.	 Ø 68 mm	 92112, 92116, 92276	 4 007529 926992

	LOFT/VÆG I: Indbygning P: Påbygning DM: Euro dase	Styringsform	Volt	Detekterings- område	RÆKKEVIDDE ♠ : Siddende ♣ : Frontalt ♣ : På tværs	Beskyttelses- klasse	Kontaktsæt og belastning	Efterløbs- tid	Beregnet monterings- højde (kan monteres højere)	Tryk- indgang	Udskæring til indbygning	Fjern- betjening	
 <b>92489 PD4-M-DALI/DSI-1C-P</b> 92489	<b>P</b>	<b>DALI</b>	230 V	360°	♣ Ø6 m ♣ Ø8 m ♣ Ø24 m	IP 20/II	1: 50 EVG 2: 2300 W	1-30 min.	2,50 m	ON OFF 2 stk		92112, 92116, 92726	4 007529 924899
 <b>92790 PD4-M-TRIO-2R-1D-i</b> 92790	<b>i</b>	<b>DALI</b>	230 V	360°	♣ Ø6 m ♣ Ø8 m ♣ Ø24 m	IP 20/II	1: 50 EVG 2: 3000 W 3: 3 A	1-60 min.	2,50 m	ON OFF 2 stk.	Ø 100 mm	92726, 92473	4 007529 927906








**PD2 – DALI**









 <b>92258 PD2-M-DALI/DSI-i</b> 92280	<b>i</b>	<b>DALI</b>	230 V	360°	♣ Ø4 m ♣ Ø6 m ♣ Ø10 m	IP 20/II	50 EVG	1-30 min.	2,50 m	ON OFF 1 stk.	Ø 68 mm	92726, 92122, 92112, 92094	4 007529 922581
 <b>92280 PD2-M-DALI/DSI-P</b> 92280 HUSK UNDERLAG 92161 FOR IP54	<b>P</b>	<b>DALI</b>	230 V	360°	♣ Ø4 m ♣ Ø6 m ♣ Ø10 m	IP 20/II	50 EVG	1-30 min.	2,50 m	ON OFF 1 stk.		92726, 92122, 92112, 92094	4 007529 922802
 <b>92486 PD2-M-DALI/DSI-1C-i</b> 92486	<b>i</b>	<b>DALI</b>	230 V	360°	♣ Ø4 m ♣ Ø6 m ♣ Ø10 m	IP 20/II	1: 50 EVG 2: 2300 W	1-30 min.	2,50 m	ON OFF 2 stk.	Ø 68 mm	92726, 92116, 92112	4 007529 924868
 <b>92698 PD2-M-DALI/DSI-HVAC</b> 92686	<b>i</b>	<b>DALI</b>	230 V	360°	♣ Ø4 m ♣ Ø6 m ♣ Ø10 m	IP 20/II	1: 50 EVG 2: poten. fri	1-30 min.	2,50 m	ON OFF 2 stk.	Ø 68 mm	92726, 92116, 92112	4 007529 926985
 <b>93033 PD2-M-DALI/DSI-1C-P</b> 92280 HUSK UNDERLAG 92161 FOR IP54	<b>P</b>	<b>DALI</b>	230 V	360°	♣ Ø4 m ♣ Ø6 m ♣ Ø10 m	IP 20/II	1: 50 EVG 2: 2300 W	1-30 min.	2,50 m	ON OFF 2 stk		92112, 92116, 92726	4 007529 930333





# ON/OFF

## Løsninger







### PD4 – ON/OFF

	LOFT/VÆG I: Indbygning P: Påbygning DM: Euro dase	Styringsform	Volt	Detekterings- område	RÆKKEVIDDE ♠ : Siddende ♣ : Frontalt ♣ : På tværs	Beskyttelses- klasse	Kontaktsæt og belastning	Efterløbs- tid	Beregnet monterings- højde (kan monteres højere)	Tryk- indgang	Udskæring til indbygning	Fjern- betjening	
 <p>92140 PD4-M-2C-P</p> <p>92140</p>	P	ON/OFF	230 V	360°	♠ 06 m ♣ 08 m ♣ 024 m	54/II	1: 2300 W 2: 3 A	15 s-30 min.	2,50 m	1 stk.		92159, 92475, 92726	4 007529 921409
 <p>92143 PD4-M-2C-K-i</p> <p>92143</p>	i	ON/OFF	230 V	Korridor	♠ 020 m ♣ 040 m	20/II	1: 2300 W 2: 3 A	15 s-30 min.	2,50 m	1 stk.	Ø 68 mm	92159, 92475, 92726	4 007529 921430
 <p>92144 PD4N-1C-P</p> <p>92144</p>	P	ON/OFF	230 V	360°	♠ 08 m ♣ 024 m	44/II	2300 W	30 s-30 min.	2,50 m			92105, 92159, 92726	4 007529 921447
 <p>92148 PD4-M-2C-i</p> <p>92148</p>	i	ON/OFF	230 V	360°	♠ 06 m ♣ 08 m ♣ 024 m	20/II	1: 2300 W 2: 3 A	15 s-30 min.	2,50 m	1 stk.	Ø 68 mm	92159, 92475, 92726	4 007529 921485
 <p>92149 PD4N-1C-i</p> <p>92149</p>	i	ON/OFF	230 V	360°	♠ 08 m ♣ 024 m	23/II	2300 W	30 s-30 min.	2,50 m		Ø 68 mm	92105, 92159, 92726	4 007529 921492
 <p>92158 PD4-M-2C-DUO-P</p> <p>92158</p>	P	ON/OFF	230 V	360°	♠ 06 m ♣ 08 m ♣ 024 m	54/II	1: 2300 W 2: 2300 W	1-30 min.	2,50 m	2 stk.		92092, 92159, 92726	4 007529 921584
 <p>92251 PD4-M-2C-DUO-i</p> <p>92251</p>	i	ON/OFF	230 V	360°	♠ 06 m ♣ 08 m ♣ 024 m	20/II	1: 2300 W 2: 2300 W	1-30 min.	2,50 m	2 stk.	Ø 68 mm	92092, 92159, 92726	4 007529 922512

	LOFT/VÆG I: Indbygning P: Påbygning DM: Euro duse	Styringsform	Volt	Detekterings- område	RÆKKEVIDDE ▲ : Siddende △ : Frontalt ↗ : På tværs	Beskyttelses- klasse	Kontaktsæt og belastning	Efterløbs- tid	Beregnet monterings- højde (kan monteres højere)	Tryk- indgang	Udkæring til indbygning	Fjern- betjening	
 92270	<b>P</b>	ON/OFF	230 V	Korridor	Ø20 m Ø40 m	44/II	2300 W	30 s-30 min.	2,50 m			92159, 92475, 92726	4 007529 922703
 92274	<b>i</b>	ON/OFF	230 V	Korridor	Ø20 m Ø40 m	23/II	2300 W	30 s-30 min.	2,50 m		Ø 68 mm	92105, 92159, 92726	4 007529 922741
 92440	<b>P</b>	ON/OFF	230 V	Korridor	Ø20 m Ø40 m	54/II	1: 2300 W 2: 3 A	15 s-30 min.	2,50 m	ON/OFF 1 stk.		92159, 92475, 92726	4 007529 924400
 92480	<b>i</b>	ON/OFF	230 V	Korridor	Ø20 m Ø40 m	20/II	2300 W	15 s-30 min.	2,50 m	ON/OFF 1 stk.	Ø 68 mm	92159, 92520, 92726	4 007529 924806
 92485	<b>P</b>	ON/OFF	230 V	Korridor	Ø20 m Ø40 m	54/II	2300 W	15 s-30 min.	2,50 m	ON/OFF 1 stk.		92159, 92520, 92726	4 007529 924851
 92580	<b>P</b>	ON/OFF	230 V	360°	Ø6 m Ø8 m Ø24 m	54/II	2300 W	15 s-30 min.	2,50 m	ON/OFF 1 stk.		92077, 92159, 92520, 92726	4 007529 925803
 92585	<b>i</b>	ON/OFF	230 V	360°	Ø6 m Ø8 m Ø24 m	20/II	2300 W	15 s-30 min.	2,50 m	ON/OFF 1 stk.	Ø 68 mm	92077, 92159, 92520, 92726	4 007529 925858
 92587	<b>P</b>	ON/OFF	230 V	Korridor	Ø20 m Ø40 m	54/II	2300 W	15 s-30 min.	2,50 m	ON/OFF 1 stk.		92077, 92159, 92520, 92726	4 007529 925872

	LOFT/VÆG I: Indbygning P: Påbygning DM: Euro dase	Styringsform	Volt	Detekterings- område	RÆKKEVIDDE ♣ : Siddende ♣ : Frontalt ♣ : På tværs	Beskyttelses- klasse	Kontaktsæt og belastning	Efterløbs- tid	Beregnet monterings- højde (kan monteres højere)	Tryk- indgang	Udskæring til indbygning	Fjern- betjening	
 <b>92740 PD4-M-3C-TRIO-P</b> 92740	<b>P</b>	ON/OFF	230 V	360°	♣ : Ø6 m ♣ : Ø8 m ♣ : Ø24 m	IP 20/II	1+2: 3000 W 3: Ponten. fri	5-90 min.	2,50 m	2 stk.		92102, 92726	4 007529 927401
 <b>92745 PD4-M-3C-TRIO-i</b> 92745	<b>i</b>	ON/OFF	230 V	360°	♣ : Ø6 m ♣ : Ø8 m ♣ : Ø24 m	IP 20/II	1+2: 3000 W 3: Ponten. fri	5-90 min.	2,50 m	2 stk.	Ø 100 mm	92102, 92726	4 007529 927456
 <b>92746 PD4-M-TRIO-3P-K-i</b> 92746	<b>i</b>	ON/OFF	230 V	Korridor	♣ : Ø20 m ♣ : Ø40 m	IP 20/II	1: 2300 W 2: 2300 W	15 s-16 min.	2,50 m	2 stk.	Ø 100 mm	92077, 92159, 92520, 92726	4 007529 927463
 <b>92747 PD4-M-TRIO-3P-K-P</b> 92747	<b>P</b>	ON/OFF	230 V	Korridor	♣ : Ø20 m ♣ : Ø40 m	IP 20/II	1: 2300 W 2: 2300 W	15s-30 min.	2,50 m	1 stk.		92520, 92077, 92726	4 007529 927470





**PD2 – ON/OFF**

	LOFT/VÆG I: Indbygning P: Påbygning DM: Euro dase	Styringsform	Volt	Detekterings- område	RÆKKEVIDDE ♣ : Siddende ♣ : Frontalt ♣ : På tværs	Beskyttelses- klasse	Kontaktsæt og belastning	Efterløbs- tid	Beregnet monterings- højde (kan monteres højere)	Tryk- indgang	Udskæring til indbygning	Fjern- betjening	
 <b>92113 PD2N-24V-LTMS-i</b> 92113	<b>i</b>		16-48 V	360°	♣ 04 m ♣ 06 m ♣ 10 m	IP 20/II	1: Ponten, fri 2: Temp. 3: Lux	15 s-30 min.	2,50 m		Ø 68 mm	92726	4 007529 921133
 <b>92150 PD2-M-2C-P</b> 92150 HUSK UNDERLAG 92161 FOR IP54	<b>P</b>	ON/OFF	230 V	360°	♣ 04 m ♣ 06 m ♣ 10 m	IP 20/II	1: 2300 W 2: 3 A	15 s-30 min.	2,50 m	ON/OFF 1 stk.		92159, 92475, 92726	4 007529 921508
 <b>92165 PD2-M-2C-i</b> 92165	<b>i</b>	ON/OFF	230 V	360°	♣ 04 m ♣ 06 m ♣ 10 m	IP 20/II	1: 2300 W 2: 3 A	15 s-30 min.	2,50 m	ON/OFF 1 stk.	Ø 68 mm	92159, 92475, 92726	4 007529 921652
 <b>92550 PD2-M-1C-P</b> 92550 HUSK UNDERLAG 92161 FOR IP54	<b>P</b>	ON/OFF	230 V	360°	♣ 04 m ♣ 06 m ♣ 10 m	IP 20/II	2300 W	15 s-30 min.	2,50 m	ON/OFF 1 stk.		92159, 92520, 92726	4 007529 925506
 <b>92565 PD2-M-1C-i</b> 92565	<b>i</b>	ON/OFF	230 V	360°	♣ 04 m ♣ 06 m ♣ 10 m	IP 20/II	2300 W	15 s-30 min.	2,50 m	ON/OFF 1 stk.	Ø 68 mm	92077, 92159, 92520, 92726	4 007529 925650
 <b>94055 PD2N-M-1C-LED-i</b> 94055	<b>i</b>	ON/OFF	230 V	360°	♣ 04 m ♣ 06 m ♣ 10 m	IP 20/II	2300 W	10s-18 t.	2,50 m	ON/OFF 1 stk.	Ø 68 mm	92726	4 007529 940554



# SLAVE SENSORER - 230V

Typer

## PD4 – SLAVE




	LOFT/VÆG I: Indbygning P: Påbygning DM: Euro dase	Styringsform	Volt	Detekterings- område	RÆKKEVIDDE ♠ : Siddende ♣ : Frontalt ♣ : På tværs	Beskyttelses- klasse	Kontaktsæt og belastning	Efterløbs- tid	Beregnet monterings- højde (kan monteres højere)	Tryk- indgang	Udskæring til indbygning	Fjern- betjening	
 <b>92142 PD4-S-P</b> <small>92142</small>	<b>P</b>	<b>SLAVE</b>	230 V	360°	♠ : Ø6 m ♣ : Ø8 m ♣ : Ø24 m	IP □ □ 54/II			2,50 m				4 007529 921423
 <b>92254 PD4-S-i</b> <small>92254</small>	<b>i</b>	<b>SLAVE</b>	230 V	360°	♠ : Ø6 m ♣ : Ø8 m ♣ : Ø24 m	IP □ □ 20/II			2,50 m		Ø 68 mm		4 007529 922543
 <b>92442 PD4-S-K-P</b> <small>92442</small>	<b>P</b>	<b>SLAVE</b>	230 V	Korridor	♠ : Ø20 m ♣ : Ø40 m	IP □ □ 54/II			2,50 m				4 007529 924424
 <b>92444 PD4-S-K-i</b> <small>92444</small>	<b>i</b>	<b>SLAVE</b>	230 V	Korridor	♠ : Ø20 m ♣ : Ø40 m	IP □ □ 20/II			2,50 m		Ø 68 mm		4 007529 924448

## PD2 – SLAVE

 <b>92152 PD2-S-P</b> <small>92152</small>	<b>P</b>	<b>SLAVE</b>	230 V	360°	♠ : Ø4 m ♣ : Ø6 m ♣ : Ø10 m	IP □ □ 20/II			2,50 m				4 007529 921522
 <b>92166 PD2-S-i</b> <small>92166</small>	<b>i</b>	<b>SLAVE</b>	230 V	360°	♠ : Ø4 m ♣ : Ø6 m ♣ : Ø10 m	IP □ □ 20/II			2,50 m		Ø 68 mm		4 007529 921669








**FLAT/INDOOR/PICO – SLAVE**

	LOFT/VÆG I: Indbygning P: Påbygning DM: Euro dase	Styringsform	Volt	Detekterings- område	RÆKKEVIDDE ♣ : Siddende ♠ : Frontalt ♣ : På tværs	Beskyttelses- klasse	Kontaktsæt og belastning	Efterløbs- tid	Beregnet monterings- højde (kan monteres højere)	Tryk- indgang	Udskæring til indbygning	Fjern- betjening	
 <b>92593 PD11-S-Flat-i</b> 92593	<b>i</b>	<b>ON/OFF</b>	230 V	360°	♣ : Ø3 m ♠ : Ø6 m ♣ : Ø9 m	IP 20/II			2,50 m		Ø 44 mm		4 007529 925933
 <b>92660 Vægsensor DM Indoor 180-S</b> 92660	<b>DM</b>	<b>SLAVE</b>	230 V	180°	♣ : Ø3 m ♠ : Ø12 m	IP 20/II			1,10-2,20 m				4 007529 926602
 <b>92700 PICO-S-i</b> 92700	<b>i</b>	<b>SLAVE</b>	230 V	360°	♣ : Ø4 m ♠ : Ø6 m ♣ : Ø10 m	IP 65/II			2,50 m		Ø 25 mm		4 007529 927005

# HØJLOFTEDE OMRÅDER (GH)

## Løsninger

**PD4**







	LOFT/VÆG I: Indbygning P: Påbygning DM: Euro dase	Styringsform	Volt	Detekterings- område	RÆKKEVIDDE ♣ : Siddende ♠ : Frontalt ♣ : På tværs	Beskyttelses- klasse	Kontaktsæt og belastning	Efterløbs- tid	Beregnet monterings- højde (kan monteres højere)	Tryk- indgang	Udskæring til indbygning	Fjern- betjening	
 <b>92245 PD4-M-1C-GH-P</b> 92245 <b>HUSK UNDERLAG 92161 FOR IP54</b>	<b>P</b>	<b>ON/OFF</b>	230 V	Oval 360°	♣ : Ø30 m ♠ : Ø44 m	IP 54/II	2300 W	15 s-30 min.	14,00 m	ON/OFF 1 stk.			4 007529 922451
 <b>92265 PD4-S-GH-P</b> 92265 <b>HUSK UNDERLAG 92161 FOR IP54</b>	<b>P</b>	<b>SLAVE</b>	230 V	Oval 360°	♣ : Ø30 m ♠ : Ø44 m	IP 20/II			14,00 m				4 007529 922659
 <b>93015 PD4-M-DALI/DSI-GH-P</b> 93015	<b>P</b>	<b>DALI</b>	230 V	Oval 360°	♣ : Ø30 m ♠ : Ø44 m	IP 54/II	50 EVG	1-30 min.	14,00 m	ON/OFF 1 stk.			4 007529 930159



# TILBEHØR

## Diverse

### TILBEHØR

	LOFT/VÆG I: Indbygning P: Påbygning DM: Euro dase	Styringsform	Volt	Detekterings- område	RÆKKEVIDDE ⌘ : Siddende ⌘ : Frontalt ⌘ : På tværs	Beskyttelses- klasse	Kontaktsæt og belastning	Efterlobs- tid	Beregnet monterings- højde (kan monteres højere)	Tryk- indgang	Udskæring til indbygning	Fjern- betjening	
 <p><b>92141</b> Underlag Indoor 180</p> <p>● 92141</p>													4 007529 921416
 <p><b>92161</b> Underlag IP54</p> <p>● 92161</p>													4 007529 921614
 <p><b>92199</b> Beskyttelsesgitter PD1, PD2, PD3, PD4</p> <p>● 92199</p>													4 007529 921997
 <p><b>92467</b> Boldbeskyttelsegitter TRIO-P</p> <p>● 92467</p>													4 007529 924677
 <p><b>92441</b> Vægbeslag PD4-K-P</p> <p>● 92441</p>	<b>P</b>												4 007529 924417
 <p><b>92726</b> Fjernbetjening/smartphone adapter</p> <p>● 92726</p> <p><b>IPHONE MEDFØLGER IKKE</b></p>													4 007529 927265



**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



**THOMAS LØNBORG**  
Area Manager Øst  
50 81 83 46  
tl@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. med hovedsæde i Lindlar nær 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. udviklet 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 blev etableret i 2012 og har kontor i Kolding. Medarbejderne har alle en el-teknisk baggrund, har tilsammen mere end 35 års erfaring indenfor branchen og dækker geografisk hele landet.

### **B.E.G. DANMARK APS**

Kokbjerg 14 · 6000 Kolding  
+45 7631 4000  
info@beg.dk  
www.beg.dk

**B.E.G. DANMARK APS**

Kokbjerg 14 · 6000 Kolding

+45 7631 4000

info@beg.dk

www.beg.dk