



QUICKGUIDE

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/Duo/Trio: Antal kanaler
Dim: 1-10V dæmpbar
Dali/DSI: Dali/DSI
DAA4G: Dali adresserbar, 4 zoner
HVAC: HVAC kanal (3A)

K: Korridor
GH: Great Hight (16 m)

I: Indbyg
P: Påbyg
DM: Europadåse

INDHOLDSFORTEGNELSE

Udvendige sensorer m.v. + skumringsrelæer	2-3
DALI Løsninger	3-4
ON/OFF Løsninger	4-7
1-10 V DIM Løsninger	7
KNX Løsninger	8
PD9 Løsning	9
Slave Typer	10
Tilbehør	11



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

UDVENDIGE SENSORER M.V.













+Skumringsrelæer

UDENDØRSSENSORER






	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	
 91001 LC-Click-N 140, hvid 	P	ON/OFF	230 V	140°	▲: Ø4 m ▲: Ø12 m	IP 54/II	1000 W	4 s-10 min.	2,50 m				4 007529 910014
 91002 LC-Click-N 200, hvid 	P	ON/OFF	230 V	200°	▲: Ø4 m ▲: Ø12 m	IP 54/II	1000 W	4 s-10 min.	2,50 m				4 007529 910021
 91008 LC-plus 280, hvid 	P	ON/OFF	230 V	280°	▲: Ø9 m ▲: Ø16 m	IP 44/II	2000 W	15 s-16 min.	2,50 m			 92093, 92095, 92726	4 007529 910083
 91051 LC-Mini 120, hvid 	P	ON/OFF	230 V	120°	▲: Ø4 m ▲: Ø10 m	IP 44/II	1000 W	4 s-10 min.					4 007529 910519
 91052 LC-Mini 180, hvid 	P	ON/OFF	230 V	180°	▲: Ø4 m ▲: Ø10 m	IP 44/II	1000 W	4 s-10 min.	2,50 m				4 007529 910526
 91101 LC Click-O 140, hvid 	P	ON/OFF	230 V	140°	▲: Ø4 m ▲: Ø12 m	IP 44/II	1000 W	4 s-10 min.	2,50 m				4 007529 911011
 91102 LC Click-O 200, hvid 	P	ON/OFF	230 V	200°	▲: Ø4 m ▲: Ø12 m	IP 44/II	1000 W	4 s-10 min.	2,50 m				4 007529 911028
 97001 RC-plus next 130, hvid 	P	ON/OFF	230 V	130°	▲: Ø6 m ▲: Ø20 m	IP 54/II	3000 W	15 s-26 min.	2,50 m			 92000, 92090, 92649, 92726	4 007529 970018

	LOFT/VÆG i: Indbygning P: Påbygning DM: Euro dase	Styringsform	Volt	Detekterings- område	RÆKKEVIDDE A: Siddende Δ: Frontalt Λ: På tværs	Beskyttelses- klasse	Kontaktsæt og belastning	Efterløbs- tid	Beregnet monterings- højde (kan monteres højere)	Tryk- indgang	Udskæring til indbygning	Fjern- betjening	
 97002 RC-plus next 230, hvid 97002 97012 97022 97042	P	ON/OFF	230 V	230°	 Ø6 m Ø20 m	IP 04	3000 W	15 s-26 min.	2,50 m			 92000, 92090, 92649, 92726	 4 007529 970025
 97003 RC-plus next 280, hvid 97003 97013 97023	P	ON/OFF	230 V	280°	 Ø6 m Ø20 m	IP 04	3000 W	15 s-26 min.	2,50 m			 92000, 92090, 92649, 92726	 4 007529 970032

PD3 – BEVÆGELSESENSORER

 92186 PD3N-1C-DM 92186	DM	ON/OFF	230 V	360°	 Ø4 m Ø6 m Ø10 m	IP 04	2300 W	30 s-30 min.	2,50 m			 92105, 92726	 4 007529 921867
 92190 PD3N-1C-P 92190	P	ON/OFF	230 V	360°	 Ø4 m Ø6 m Ø10 m	IP 04	2300 W	30 s-30 min.	2,50 m			 92105, 92726	 4 007529 921904
 92196 PD3N-1C-i 92196	i	ON/OFF	230 V	360°	 Ø4 m Ø6 m Ø10 m	IP 04	2300 W	30 s-30 min.	2,50 m	Ø 68 mm		 92105, 92726	 4 007529 921966

SKUMRINGSRELÆER

 92249 CdS-i Skumringsrelæ 92249	i	ON/OFF	230 V			IP 04	2000 W	5 s-30 min.		Ø 68 mm		 92396, 92726	 4 007529 922499
 92365 CdS-R Skumringsrelæ 92365	i	ON/OFF	230 V			IP 04	1000 W						 4 007529 923656

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

Styringsform

Volt

Detekterings-
område

RÆKKEVIDDE
A: Siddende
Δ: Frontalt
A: På tværs

Beskyttelses-
klasse

Kontaktsæt
og
belastning








Efterløbs-
tid






Beregnet
monterings-
højde
(kan monteres
højere)

Tryk-
indgang









Udskæring til
indbygning








Fjern-
betjening

 92367	92367 CdS-T-P Skumringsrelæ	P	ON/OFF	 230 V			 54/II	 2300 W	 Timer-indstilling			 92368, 92726	 4 007529 923670
--	------------------------------------	----------	---------------	--	--	--	--	---	--	--	--	---	--









 92369	92369 CdS-P Skumringsrelæ	P	ON/OFF	 230 V			 54/II	 2300 W					 4 007529 923694
--	----------------------------------	----------	---------------	--	--	--	--	---	--	--	--	--	--

SKUMRINGSRELÆER – DALI







 92562	92562 CDS-DALI/DSI-i	i	 DALI	 230 V			 20/II	50 EVG	 1-30 min.		 Ø 68 mm	 92577, 92726	 4 007529 925629
--	-----------------------------	----------	--	--	--	--	--	--------	--	--	--	---	--

 92563	92563 CDS-DALI/DSI-P	P	 DALI	 230 V			 54/II	50 EVG	 1-30 min.			 92577, 92726	 4 007529 925636
--	-----------------------------	----------	--	--	--	--	--	--------	--	--	--	---	--














SKUMRINGSRELÆER – DIM 1-10V

 92589	92589 CDS-DIM-i	i	 1-10V	 230 V			 20/II	2300 W	 1-30 min.		 Ø 68 mm	 92577, 92726	 4 007529 925896
---	------------------------	----------	--	---	--	--	---	--------	---	--	---	--	---

SCT







































































 92655	92655 Trappeautomat SCT1			 230 V			 20/II	 2300 W	 30 s-10 min.				 4 007529 926558
--	---------------------------------	--	--	--	--	--	--	---	---	--	--	--	--













































PICO – ON/OFF

 92712	92712 PICO-M-1C-i	i	ON/OFF	 230 V	 360°	 Ø4 m  Ø6 m  Ø10 m	 65/II	 2300 W	 5-30 min.	 2,50 m	 1 stk.	 Ø 25 mm	 92520, 92077, 92726	 4 007529 927128
--	--------------------------	----------	---------------	--	--	--	--	---	--	---	---	--	---	--











































DALI

Løsninger

PD4 – DALI		LOFT/VÆG i: Indbygning P: Påbygning DM: Euro dase	Styringsform	Volt	Detektions- område	RÆKKEVIDDE ▲ : Siddende ▲ : Frontalt ▲ : På tværs	Beskyttelses- klasse	Kontaktsæt og belastning	Efterløbs- tid	Beregnet monterings- højde (kan monter- es højere)	Tryk- indgang	Udskæring til indbygning	Fjern- betjening	
	92275 PD4-M-DALI/DSI-i 92275	i		230 V		Ø6 m Ø8 m Ø24 m	IP □ □ 20/II	50 EVG					 92094, 92112, 92122, 92726	 4 007529 922758
	92276 PD4-M-DUO-DALI/DSI-i 92276	i		230 V		Ø6 m Ø8 m Ø24 m	IP □ □ 20/II	50 EVG					 92094, 92112, 92726	 4 007529 922765
	92279 PD4-M-DALI/DSI-P 92279 HUSK UNDERLAG 92161 FOR IP54	P		230 V		Ø6 m Ø8 m Ø24 m	IP □ □ 20/II	50 EVG					 92094, 92112, 92122, 92726	 4 007529 922796
	92328 PD4-M-DALI/DSI-K-i 92328	i		230 V		Ø20 m Ø40 m	IP □ □ 20/II	50 EVG					 92094, 92112, 92122, 92726	 4 007529 923281
	92488 PD4-M-DALI/DSI-1C-i 92488	i		230 V		Ø6 m Ø8 m Ø24 m	IP □ □ 20/II	1: 50 EVG 2: 2300 W					 92116, 92112, 92726	 4 007529 924882
	92530 PD4-M-DALI/DSI-K-P 92530 HUSK UNDERLAG 92161 FOR IP54	P		230 V		Ø20 m Ø40 m	IP □ □ 20/II	50 EVG					 92094, 92112, 92122, 92726	 4 007529 925308
	92591 PD4-M-DAA4G-i 92591 ADRESSERBAR	i		230 V		Ø6 m Ø8 m Ø24 m	IP □ □ 20/II	1-64 EVG 4 zoner + poten. fri					 92726	 4 007529 925919
	92699 PD4-M-DALI/DSI-HVAC-i 92699	i		230 V		Ø6 m Ø8 m Ø24 m	IP □ □ 20/II	1: 50 EVG 2: poten. fri					 92112, 92116, 92726	 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	
	92743 PD4-M-DAA4G-P 92743 ADRESSERBAR	P	 Adresserbar	230 V		♣ : Ø6 m ♣ : Ø8 m ♣ : Ø24 m	IP 	 1-64 EVG 4 zoner + poten. fri	 15 s-30 min.	 2,50 m	 3 stk.		 92726	
	92751 PD4-M-TRIO-2DALI/DSI-1C-P 92751	P		230 V		♣ : Ø6 m ♣ : Ø8 m ♣ : Ø24 m	IP 	 1: 25 EVG 2: 25 EVG 3: poten. fri	 1-60 min.	 2,50 m	 2 stk.		 92104, 92726	
	92756 PD4-M-TRIO-DALI/DSI-1C-i 92756	i		230 V		♣ : Ø6 m ♣ : Ø8 m ♣ : Ø24 m	IP 	 1: 25 EVG 2: 25 EVG 3: poten. fri					 92104, 92726	
	92790 PD4-M-TRIO-2R-1D-i 92790	i		230 V		♣ : Ø6 m ♣ : Ø8 m ♣ : Ø24 m	IP 	 1: 50 EVG 2: 3000 W 3: 3 A	 1-60 min.	 2,50 m	 2 stk.	 Ø 100 mm	 92726	

















PD2 – DALI








	92258 PD2-M-DALI/DSI-i 92258	i		230 V		♣ : Ø4 m ♣ : Ø6 m ♣ : Ø10 m	IP 	50 EVG	 1-30 min.	 2,50 m	 1 stk.	 Ø 68 mm	 92094, 92112, 92122, 92726	
	92280 PD2-M-DALI/DSI-P 92280 HUSK UNDERLAG 92161 FOR IP54	P		230 V		♣ : Ø4 m ♣ : Ø6 m ♣ : Ø10 m	IP 	50 EVG	 1-30 min.	 2,50 m	 1 stk.		 92094, 92112, 92122, 92726	
	92486 PD2-M-DALI/DSI-1C-i 92486	i		230 V		♣ : Ø4 m ♣ : Ø6 m ♣ : Ø10 m	IP 	 1: 50 EVG 2: 2300 W	 1-30 min.	 2,50 m	 2 stk.	 Ø 68 mm	 92112, 92116, 92726	
	92698 PD2-M-DALI/DSI-HVAC 92686	i		230 V		♣ : Ø4 m ♣ : Ø6 m ♣ : Ø10 m	IP 	 1: 50 EVG 2: poten. fri	 1-30 min.	 2,50 m	 2 stk.	 Ø 68 mm	 92112, 92116, 92726	

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 monter- es højere)	Tryk- indgang	Udskæring til indbygning	Fjern- betjening	
 92140 PD4-M-2C-P 92140	P	ON/OFF	230 V	360°	Ø6 m Ø8 m Ø24 m	54/II	1: 2300 W 2: 3 A	15 s-30 min.	2,50 m	1 stk.		 92159, 92475, 92726	4 007529 921409
 92143 PD4-M-2C-K-i 92143	i	ON/OFF	230 V	Korridor	Ø20 m Ø40 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
 92144 PD4N-1C-P 92144	P	ON/OFF	230 V	360°	Ø8 m Ø24 m	44/II	2300 W	30 s-30 min.	2,50 m			 92105, 92159, 92726	4 007529 921447
 92148 PD4-M-2C-i 92148	i	ON/OFF	230 V	360°	Ø6 m Ø8 m Ø24 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
 92149 PD4N-1C-i 92149	i	ON/OFF	230 V	360°	Ø8 m Ø24 m	23/II	2300 W	30 s-30 min.	2,50 m		Ø 68 mm	 92105, 92159, 92726	4 007529 921492
 92151 PD4N-1C-DM 92151	DM	ON/OFF	230 V	360°	Ø8 m Ø24 m	20/II	2300 W	30 s-30 min.	2,50 m			 92105, 92159, 92726	4 007529 921515
 92158 PD4-M-2C-DUO-P 92158	P	ON/OFF	230 V	360°	Ø6 m Ø8 m Ø24 m	54/II	1: 2300 W 2: 2300 W	1-30 min.	2,50 m	2 stk.		 92092, 92159, 92726	4 007529 921584
 92245 PD4-M-1C-GH-P 92245 HUSK UNDERLAG 92161 FOR IP54	P	ON/OFF	230 V	360°	Ø44 m	54/II	2300 W	15 s-30 min.	14,00 m	1 stk.		 92215, 92479, 92726	4 007529 922451








	LOFT/VÆG i: Indbygning P: Påbygning DM: Euro dase	Styringsform	Volt	Detekterings- område	RÆKKEVIDDE A: Siddende Δ: Frontalt A: På tværs	Beskyttelses- klasse	Kontaktsæt og belastning	Efterløbs- tid	Beregnet monterings- højde (kan monteres højere)	Tryk- indgang	Udskæring til indbygning	Fjern- betjening	
 92251 PD4-M-2C-DUO-i	i	ON/OFF	230 V	360°	Ø6 m Ø8 m Ø24 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
 92252 PD4-M-2C-DUO-DM	DM	ON/OFF	230 V	360°	Ø6 m Ø8 m Ø24 m	20/II	1: 2300 W 2: 2300 W	1-30 min.	2,50 m	2 stk.		92092, 92159, 92726	4 007529 922529
 92255 PD4-M-2C-DM	DM	ON/OFF	230 V	360°	Ø8 m Ø24 m	20/II	1: 2300 W 2: 3 A	15 s-30 min.	2,50 m	1 stk.		92159, 92475, 92726	4 007529 922550
 92270 PD4N-1C-K-P	P	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 PD4N-1C-K-i	i	ON/OFF	230 V	Korridor	Ø20 m Ø40 m	23/II	2300 W	30 s-30 min.	2,50 m		Ø 68 mm	92159, 92159, 92726	4 007529 922741
 92440 PD4-M-2C-K-P	P	ON/OFF	230 V	Korridor	Ø20 m Ø40 m	54/II	1: 2300 W 2: 3 A	15 s-30 min.	2,50 m	1 stk.		92159, 92475, 92726	4 007529 924400
 92443 PD4-M-2C-K-DM	DM	ON/OFF	230 V	Korridor	Ø20 m Ø40 m	20 /II	1: 2300 W 2: 3 A	15 s-30 min.	2,50 m	1 stk.		92159, 92475, 92726	4 007529 924431

PD4 – ON/OFF


 92480 PD4-M-1C-K-PS-i	i	ON/OFF	230 V	Korridor	Ø20 m Ø40 m	20/II	2300 W	15 s-30 min.	2,50 m	1 stk.	Ø 68 mm	92159, 92520, 92726	4 007529 924806
--	---	--------	-------	----------	----------------	-------	--------	--------------	--------	--------	---------	---------------------	-----------------









	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	
 92485 PD4-M-1C-K-PS-P 92485	P	ON/OFF	230 V	360°	♣ : Ø20 m ♣ : Ø40 m	IP 54/II	2300 W	15 s-30 min.	2,50 m	1 stk.		92159, 92520, 92726	4 007529 924851
 92575 PD4-M-1C-DM 92575	DM	ON/OFF	230 V	360°	♣ : Ø6 m ♣ : Ø8 m ♣ : Ø24 m	IP 20/II	2300 W Korridor	15 s-30 min.	2,50 m	1 stk.		92159, 92520, 92726	4 007529 925759
 92580 PD4-M-1C-P 92580 HUSK UNDERLAG 92161 FOR IP54	P	ON/OFF	230 V	360°	♣ : Ø6 m ♣ : Ø8 m ♣ : Ø24 m	IP 54/II	2300 W	15 s-30 min.	2,50 m	1 stk.		92077, 92159, 92520, 92726	4 007529 925803
 92585 PD4-M-1C-i 92585	i	ON/OFF	230 V	360°	♣ : Ø6 m ♣ : Ø8 m ♣ : Ø24 m	IP 20/II	2300 W	15 s-30 min.	2,50 m	1 stk.	Ø 68 mm	92077, 92159, 92520, 92726	4 007529 925858
 92587 PD4-M-1C-K-P 92587	P	ON/OFF	230 V	Korridor	♣ : Ø20 m ♣ : Ø40 m	IP 54/II	2300 W	15 s-30 min.	2,50 m	1 stk.		92077, 92159, 92520, 92726	4 007529 925872
 92709 PD4N-24V-LTMS-i 92709	i		16-48 V	360°	♣ : Ø6 m ♣ : Ø8 m ♣ : Ø24 m	IP 20/II	1: Ponten. fri 2: Temp. 3: Lux	15 s-30 min.	2,50 m		Ø 68 mm	92185, 92726	4 007529 927098
 92740 PD4-M-3C-TRIO-P 92740	P	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
 92745 PD4-M-3C-TRIO-i 92745	i	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
 92746 PD4-M-TRIO-3P-K-i 92746	i	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

PD3 – 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	
	92184 PD3N-1C-i-Micro AKUSTRIKSENSOR	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, 92726	4 007529 921843
	92186 PD3N-1C-DM	DM	ON/OFF	230 V	360°	♣ Ø4 m ♣ Ø6 m ♣ Ø10 m	IP 20/II	2300 W	30 s-30 min.	2,50 m			92105, 92726	4 007529 921867
	92188 PD3N-2C-DM	DM	ON/OFF	230 V	360°	♣ Ø4 m ♣ Ø6 m ♣ Ø10 m	IP 20/II	1: 2300 W 2: 3 A	30 s-30 min.	2,50 m			92115, 92159, 92726	4 007529 921881
	92190 PD3N-1C-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			92105, 92726	4 007529 921904
	92196 PD3N-1C-i	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
	92198 PD3N-2C-i	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
	92219 PD3N-1C-P Micro AKUSTRIKSENSOR	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, 92726	4 007529 922192

PD2 – ON/OFF




	92113 PD2N-24V-LTMS-i	i		16-48 V	360°	♣ Ø4 m ♣ Ø6 m ♣ Ø10 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
--	------------------------------	---	--	---------	------	-----------------------------	----------	--------------------------------------	--------------	--------	--	---------	-------	-----------------

	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 monter- res højere)	Tryk- indgang	Udskæring til indbygning	Fjern- betjening	
 92150	P	ON/OFF	230 V	360°	♣ : Ø4 m ♣ : Ø6 m ♣ : Ø10 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
92150 PD2-M-2C-P HUSK UNDERLAG 92161 FOR IP54													
 92155	DM	ON/OFF	230 V	360°	♣ : Ø4 m ♣ : Ø6 m ♣ : Ø10 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 921553
92155 PD2-M-2C-DM													
 92165	i	ON/OFF	230 V	360°	♣ : Ø4 m ♣ : Ø6 m ♣ : Ø10 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
92165 PD2-M-2C-i													
 92305	P	ON/OFF	24 V	360°	♣ : Ø4 m ♣ : Ø6 m ♣ : Ø10 m	IP 20/II	Pontifiale fri lukker no.	15 s-30 min.	2,50 m	ON/OFF 1 stk.		92159, 92475, 92726	4 007529 923052
92305 PD2-M-2C-24V-RR-P HUSK UNDERLAG 92161 FOR IP54													
 92306	i	ON/OFF	24 V	360°	♣ : Ø4 m ♣ : Ø6 m ♣ : Ø10 m	IP 20/II	Pontifiale fri lukker no.	15 s-30 min.	2,50 m	ON/OFF 1 stk.	Ø 68 mm	92159, 92475, 92726	4 007529 923069
92306 PD2-M-2C-24V-RR-i													
 92550	P	ON/OFF	230 V	360°	♣ : Ø4 m ♣ : Ø6 m ♣ : Ø10 m	IP 20/II	2300 W	15 s-30 min.	2,50 m	ON/OFF 1 stk.		92159, 92520, 92726	4 007529 925506
92550 PD2-M-1C-P HUSK UNDERLAG 92161 FOR IP54													
 92555	DM	ON/OFF	230 V	360°	♣ : Ø4 m ♣ : Ø6 m ♣ : Ø10 m	IP 20/II	2300 W	15 s-30 min.	2,50 m	ON/OFF 1 stk.		92077, 92159, 92520, 92726	4 007529 925551
92555 PD2-M-1C-DM													
 92565	i	ON/OFF	230 V	360°	♣ : Ø4 m ♣ : Ø6 m ♣ : Ø10 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
92565 PD2-M-1C-i													










INDOOR – ON/OFF









		LOFT/VÆG i: Indbygning P: Påbygning DM: Euro dase	Styringsform	Volt	Detekterings- område	RÆKKEVIDDE A: Siddende Δ: Frontalt A: På tværs	Beskyttelses- klasse	Kontaktsæt og belastning	Efterløbs- tid	Beregnet monterings- højde (kan monteres højere)	Tryk- indgang	Udskæring til indbygning	Fjern- betjening	
	92136 Vægsensor DM Indoor 180-M-2C 92136	DM	ON/OFF	230 V	180°	∅3 m ∅12 m	IP 20/II	1: 2300 W 2: 3 A	15 s-30 min.	1,10-2,20 m	ON/OFF 1 stk.			
	92623 Vægsensor DM Indoor 180-R komp. AKUSTRIKSENSOR 92623	DM	ON/OFF	230 V	180°	∅3 m ∅12 m	IP 20/II	2300 W	15 s-16 min.	1,10-2,20 m				

PICO – ON/OFF













	92712 PICO-M-1C-i 92712	i	ON/OFF	230 V	360°	∅4 m ∅6 m ∅10 m	IP 65/II	2300 W	5-30 min.	2,50 m	ON/OFF 1 stk.	Ø 25 mm		
---	-----------------------------------	---	--------	-------	------	-----------------------	----------	--------	-----------	--------	------------------	---------	---	---

PD4 – DIM 1-10V

	92147 PD4-M-DIM-P 92147	P	1-10V	230 V	360°	∅6 m ∅8 m ∅24 m	IP 54/II	2300 W	1-30 min.	2,50 m	ON/OFF 1 stk.			
	92217 PD4-M-DIM-K-i 92217	i	1-10V	230 V	Korridor	∅20 m ∅40 m	IP 20/II	2300 W	1-30 min.	2,50 m	ON/OFF 1 stk.	Ø 68 mm		
	92218 PD4-M-DIM-K-P 92218	P	1-10V	230 V	Korridor	∅20 m ∅40 m	IP 54/II	2300 W	1-30 min.	2,50 m	ON/OFF 1 stk.			

	LOFT/VÆG i: Indbygning P: Påbygning DM: Euro dase	Styringsform	Volt	Detekterings- område	RÆKKEVIDDE A: 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	
 92247 PD4-M-DIM-i 92247	i	1-10V	230 V	360°	Ø6 m Ø8 m Ø24 m	20/II	2300 W	1-30 min.	2,50 m	1 stk.	Ø 68 mm	92098, 92200, 92726	4 007529 922475
 92248 PD4-M-DIM-DM 92248	DM	1-10V	230 V	360°	Ø6 m Ø8 m Ø24 m	20/II	2300 W	1-30 min.	2,50 m	1 stk.		92098, 92200, 92726	4 007529 922482
 92271 PD4-M-DUO-DIM-P 92271	P	1-10V	230 V	360°	Ø6 m Ø8 m Ø24 m	54/II	2300 W	1-30 min.	2,50 m	1 stk.		92098, 92200, 92726	4 007529 922710
 92272 PD4-M-DUO-DIM-i 92272	i	1-10V	230 V	360°	Ø6 m Ø8 m Ø24 m	20/II	2300 W	1-30 min.	2,50 m	1 stk.	Ø 68 mm	92098, 92200, 92726	4 007529 922727
 92273 PD4-M-DUO-DIM-DM 92273	DM	1-10V	230 V	360°	Ø6 m Ø8 m Ø24 m	20/II	2300 W	1-30 min.	2,50 m	1 stk.		92098, 92200, 92726	4 007529 922734
 92547 PD4-M-DIM-HKL-16A-i 92547	i	1-10V	230 V	360°	Ø6 m Ø8 m Ø24 m	20/II	1: 2300 W 2: 16 A	1-30 min.	2,50 m	2 stk.	Ø 68 mm	92098, 92114, 92726	4 007529 925476
 92730 PD4-M-TRIO-DIM-P 92730	P	1-10V	230 V	360°	Ø6 m Ø8 m Ø24 m	20/II	1+2: 3000 W 3: Ponten. fri	1-60 min.	2,50 m	2 stk.		92097, 92726	4 007529 927302
 92735 PD4-M-TRIO-DIM-i 92735	i	1-10V	230 V	360°	Ø6 m Ø8 m Ø24 m	20/II	1+2: 3000 W 3: Ponten. fri	1-60 min.	2,50 m	2 stk.	Ø 100 mm	92097, 92726	4 007529 927357





PD2 – DIM 1-10V

		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	
	92153 PD2-M-DIM-P 92153 HUSK UNDERLAG 92161 FOR IP54	P	1-10V	230 V	360°	♣ : Ø4 m ♣ : Ø6 m ♣ : Ø10 m	IP □ 20/II	2300 W	1-30 min.	2,50 m	ON OFF 1 stk.		 92098, 92200, 92726	 4 007529 921539
	92157 PD2-M-DIM-DM 92157	DM	1-10V	230 V	360°	♣ : Ø4 m ♣ : Ø6 m ♣ : Ø10 m	IP □ 20/II	2300 W	1-30 min.	2,50 m	ON OFF 1 stk.		 92098, 92200, 92726	 4 007529 921577
	92167 PD2-M-DIM-i 92167	i	1-10V	230 V	360°	♣ : Ø4 m ♣ : Ø6 m ♣ : Ø10 m	IP □ 20/II	2300 W	1-30 min.	2,50 m	ON OFF 1 stk.	Ø 68 mm	 92098, 92200, 92726	 4 007529 921676
	92583 PD11-M-1C-Flat-i 92583	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	Ø 44 mm	 92077, 92159, 92520, 92726	 4 007529 925834





KNX

Løsninger

RC-PLUS – KNX

	92894 RC-PLUS-NEXT 230 KNX hvid 92894 92895	P			230°	♣ : Ø4 m ♣ : Ø6 m ♣ : Ø20 m	IP □ 54/II	KNX Bus	15s-16 min.	2,50 m	ON OFF		 92123, 92726	 4 007529 928941
--	---	---	---	--	------	-----------------------------------	---------------	---------	-------------	--------	--------	--	---	--

























INDOOR – KNX

	92892 Indoor 180 KNX hvid 92892	DM			180°	♣ : Ø3 m ♣ : Ø12 m	IP □ 20/II	KNX Bus	1-60 min.	1,10-2,20 m	ON OFF		 92123, 92726	 4 007529 928927
--	---	----	---	--	------	-----------------------	---------------	---------	-----------	-------------	--------	--	---	--


























































PD11 – KNX

	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 monter- res højere)	Tryk- indgang	Udskæring til indbygning	Fjern- betjening	
 92893 PD11-KNX-FLAT-i 92893	i			 360°	 ♣ : Ø3 m ♣ : Ø6 m ♣ : Ø9 m	 20/II						 92123, 92726	 4 007529 928934

PD9 – KNX

 92890 PD9-KNX-i hvid 92890	i			 360°	 ♣ : Ø4 m ♣ : Ø6 m ♣ : Ø10 m	 20/II						 92123, 92726	 4 007529 928903
 92891 PD9-KNX-GH-i hvid 92891	i			 360°	 ♣ : Ø6 m ♣ : Ø6 m	 20/II						 92123, 92726	 4 007529 928910

PD4 – KNX

 92883 PD4-KNX-P 92883	P			 360°	 ♣ : Ø6 m ♣ : Ø8 m ♣ : Ø24 m	 20/II						 92123, 92726	 4 007529 928835
 92884 PD4-KNX-i 92884	i			 360°	 ♣ : Ø6 m ♣ : Ø8 m ♣ : Ø24 m	 20/II						 92123, 92726	 4 007529 928842
 92885 PD4-KNX-DM 92885	DM			 360°	 ♣ : Ø6 m ♣ : Ø8 m ♣ : Ø24 m	 20/II						 92123, 92726	 4 007529 928859
 92886 PD4-KNX-K-P 92886	P			 Korridor	 ♣ : Ø20 m ♣ : Ø40 m	 20/II						 92123, 92726	 4 007529 928866
 92887 PD4-KNX-K-i 92887	i			 Korridor	 ♣ : Ø20 m ♣ : Ø40 m	 20/II						 92123, 92726	 4 007529 928873

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

Styringsform

Volt

Detekterings-
område

RÆKKEVIDDE
A: Siddende
Δ: Frontalt
Λ: På tværs

Beskyttelses-
klasse

Kontaktsæt
og
belastning


Efterløbs-
tid











Beregnet
monterings-
højde
(kan monter-
res højere)

Tryk-
indgang









Udskæring til
indbygning












Fjern-
betjening

 92888	DM			 Korridor	 Ø20 m Ø40 m	 20/II	KNX Bus	 1-60 min.				 92123, 92726	 4 007529 928880
---	-----------	---	--	--	---	--	---------	--	---	---	--	---	--

 92889	P			 360°	 Ø44 m	 20/II	KNX Bus	 1-60 min.	 14,00 m			 92123, 92726	 4 007529 928897
---	----------	---	--	--	--	--	---------	--	--	---	--	---	--

PD2 – KNX













 92880	P			 360°	 Ø4 m Ø6 m Ø10 m	 20/II	KNX Bus	 1-60 min.	 2,50 m			 92123, 92726	 4 007529 928804
---	----------	---	--	--	--	--	---------	--	---	---	--	---	--










 92881	i			 360°	 Ø4 m Ø6 m Ø10 m	 20/II	KNX Bus	 1-60 min.	 2,50 m		 Ø 68 mm	 92123, 92726	 4 007529 928811
---	----------	---	--	--	--	--	---------	--	---	---	--	---	--

 92882	DM			 360°	 Ø4 m Ø6 m Ø10 m	 20/II	KNX Bus	 1-60 min.	 2,50 m			 92123, 92726	 4 007529 928828
---	-----------	---	--	--	--	--	---------	--	---	---	--	---	--

PD9-SERIEN

Løsninger (kan indbygges i armaturer)









PD9-SERIEN		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 monter- es højere)	Tryk- indgang	Udskæring til indbygning	Fjern- betjening	
	92928 PD9-S-GH-i, hvid 92928	i	SLAVE	230 V	360°	▲ : Ø6 m ▲ : Ø6 m	IP □ 20/II			14,00 m		Ø 34 mm		4 007529 929283
	92931 PD9-M-1C-SDB-IP65-GH-i, hvid 92931	i	ON/OFF	230 V	360°	▲ : Ø6 m ▲ : Ø6 m	IP □ 65/II	2300 W	15 s-30 min.	14,00 m	ON OFF 1 stk.	Ø 34 mm	 92159, 92001, 92726	4 007529 929313
	92933 PD9-S-SDB-IP65-GH-i, hvid 92933	i	ON/OFF	230 V	360°	▲ : Ø6 m ▲ : Ø6 m	IP □ 65/II			14,00 m		Ø 34 mm		4 007529 929337
	92934 PD9-1C-GH-i, hvid 92934	i	ON/OFF	230 V	360°	▲ : Ø6 m ▲ : Ø6 m	IP □ 20/II	2300 W	30 s-30 min.	14,00 m		Ø 34 mm		4 007529 929344
	92938 PD9-M-DALI/DSI-GH-i, hvid 92938	i	DALI	230 V	360°	▲ : Ø6 m ▲ : Ø6 m	IP □ 20/II	12 EVG	1-30 min.	14,00 m	ON OFF 1 stk.	Ø 34 mm	 92094, 92122, 92652, 92726	4 007529 929382
	92973 PD9-M-DIM+HKL-i, hvid 92973	i	1-10V	230 V	360°	▲ : Ø4 m ▲ : Ø6 m ▲ : Ø10 m	IP □ 20/II	1: 2300 W 2: 3 A	1-30 min.	2,50 m	ON OFF 2 stk.	Ø 34 mm	 92098, 92114, 92726	4 007529 929733
	92976 PD9-M-1C+HKL-i, hvid 92976	i	ON/OFF	230 V	360°	▲ : Ø4 m ▲ : Ø6 m ▲ : Ø10 m	IP □ 20/II	1: 2300 W 2: 3 A	15 s-30 min.	2,50 m	ON OFF 1 stk.	Ø 34 mm	 92159, 92475, 92726	4 007529 929764
	92985 PD9-1C-12-48V-i, hvid 92985	i	ON/OFF	12 V	360°	▲ : Ø4 m ▲ : Ø6 m ▲ : Ø10 m	IP □ 20/II	2300 W	30 s-30 min.	2,50 m		Ø 28 mm		4 007529 929856


	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 monter- es højere)	Tryk- indgang	Udskæring til indbygning	Fjern- betjening	
 92900 PD9-M-1C-i, hvid	i	ON/OFF	230 V	360°	♣ : Ø4 m ♣ : Ø6 m ♣ : Ø10 m	IP 20/II	2300 W	15 s-30 min.	2,50 m	ON/OFF 1 stk.	Ø 28 mm	92077, 92520, 92726	4 007529 929009
 92902 PD9-1C-i, hvid	i	ON/OFF	230 V	360°	♣ : Ø4 m ♣ : Ø6 m ♣ : Ø10 m	IP 20/II	2300 W	15 s-30 min.	2,50 m		Ø 34 mm		4 007529 929023
 92905 PD9-S-i, hvid	i	SLAVE	230 V	360°	♣ : Ø4 m ♣ : Ø6 m ♣ : Ø10 m	IP 20/II			2,50 m		Ø 34 mm		4 007529 929054
 92910 PD9-M-DIM-i, hvid	i	1-10V	230 V	360°	♣ : Ø4 m ♣ : Ø6 m ♣ : Ø10 m	IP 20/II	2300 W	1-30 min.	2,50 m	ON/OFF 1 stk.	Ø 34 mm	92098, 92200, 92726	4 007529 929108
 92912 PD9-M-1C-SDB-IP65-i, hvid	i	ON/OFF	230 V	360°	♣ : Ø4 m ♣ : Ø6 m ♣ : Ø10 m	IP 65/II	2300 W	15 s-30 min.	2,50 m	ON/OFF 1 stk.	Ø 32 mm	92159, 92201, 92726	4 007529 929122
 92915 PD9-S-SDB-i, hvid	i	SLAVE	230 V	360°	♣ : Ø4 m ♣ : Ø6 m ♣ : Ø10 m	IP 65/II			2,50 m		Ø 32 mm		4 007229 929156
 92920 PD9-M-DALI/DSI-i, hvid	i	DALI	230 V	360°	♣ : Ø4 m ♣ : Ø6 m ♣ : Ø10 m	IP 20/II	12 EVG	1-30 min.	2,50 m	ON/OFF 1 stk.	Ø 34 mm	92094, 92112, 92122, 92726	4 007529 929207
 92923 PD9-M-1C-GH-i, hvid	i	ON/OFF	230 V	360°	♣ : Ø5 m	IP 20/II	2300 W	5-30 min.	14 m	ON/OFF 1 stk.	Ø 28 mm	92077, 92159, 92520, 92726	4 007529 929238
 92924 PD9-M-DIM-GH-i, hvid	i	1-10V	230 V	360°	♣ : Ø10 m	IP 20/II	2300 W	1-30 min.	14 m	ON/OFF 1 stk.	Ø 34 mm	92098, 92200, 92726	4 007529 929245

SLAVE SENSORER





Typer

PD4 – SLAVE

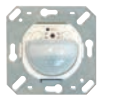

	LOFT/VÆG i: Indbygning P: Påbygning DM: Euro dase	Styringsform	Volt	Detekterings- område	RÆKKEVIDDE ▲ : Siddende ▲ : Frontalt ▲ : På tværs	Beskyttelses- klasse	Kontaktsæt og belastning	Efterløbs- tid	Beregnet monterings- højde (kan monteres højere)	Tryk- indgang	Udkæring til indbygning	Fjern- betjening	
 92142 PD4-S-P	P	SLAVE	230 V	360°	Ø6 m Ø8 m Ø24 m	IP □ 54/II			2,50 m				4 007529 921423
 92163 PD4-S-DM	DM	SLAVE	230 V	360°	Ø6 m Ø8 m Ø24 m	IP □ 20/II			2,50 m				4 007529 921638
 92254 PD4-S-i	i	SLAVE	230 V	360°	Ø6 m Ø8 m Ø24 m	IP □ 20/II			2,50 m	Ø 68 mm			4 007529 922543
 92265 PD4-S-GH-P HUSK UNDERLAG 92161 FOR IP54	P	SLAVE	230 V	360°	Ø22 m Ø44 m	IP □ 54/II			14,00 m				4 007529 922659
 92442 PD4-S-K-P	P	SLAVE	230 V	Korridor	Ø20 m Ø40 m	IP □ 54/II			2,50 m				4 007529 924424
 92444 PD4-S-K-i	i	SLAVE	230 V	Korridor	Ø20 m Ø40 m	IP □ 20/II			2,50 m	Ø 68 mm			4 007529 924448
 92445 PD4-S-K-DM	DM	SLAVE	230 V	Korridor	Ø20 m Ø40 m	IP □ 20/II			2,50 m				4 007529 924455
 92721 PD4-S-DALI-i ADRESSERBAR	i	SLAVE Adresserbar	230 V	360°	Ø4 m Ø8 m Ø24 m	IP □ 20/II			2,50 m	Ø 68 mm			4 007529 927210

LOFT/VÆG i: Indbygning P: Påbygning DM: Euro dase	Styringsform	Volt	Detekterings- område	RÆKKEVIDDE A: Siddende Δ: Frontalt Δi: På tværs	Beskyttelses- klasse	Kontaktsæt og belastning	Efterløbs- tid	Beregnet monterings- højde (kan monteres højere)	Tryk- indgang	Udskæring til indbygning	Fjern- betjening	
 92759 PD4-S-DALI-P ADRESSERBAR	P SLAVE Adresserbar	230 V	360°	Ø6 m Ø8 m Ø24 m	IP 20/II			2,50 m				4 007529 927593

PD2 + PD11 – SLAVE

 92152 PD2-S-P	P SLAVE	230 V	360°	Ø4 m Ø6 m Ø10 m	IP 20/II			2,50 m				4 007529 921522
 92156 PD2-S-DM	DM SLAVE	230 V	360°	Ø4 m Ø6 m Ø10 m	IP 20/II			2,50 m				4 007529 921560
 92166 PD2-S-i	i SLAVE	230 V	360°	Ø4 m Ø6 m Ø10 m	IP 20/II			2,50 m	Ø 68 mm			4 007529 921669
 92593 PD11-S-Flat-i	i ON/OFF	230 V	360°	Ø3 m Ø6 m Ø9 m	IP 20/II			2,50 m	Ø 44 mm			4 007529 925933

















INDOOR + PICO – SLAVE

 92660 Vægsensor DM Indoor 180-S	DM SLAVE	230 V	180°	Ø3 m Ø12 m	IP 20/II			1,10-2,20 m				4 007529 926602
 92700 PICO-S-i	i SLAVE	230 V	360°	Ø4 m Ø6 m Ø10 m	IP 65/II			2,50 m	Ø 25 mm			4 007529 927005

TILBEHØR

Diverse

Underlag

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 monter- es højere)	Tryk- indgang	Udskæring til indbygning	Fjern- betjening	
 92141 Underlag Indoor 180 92141												 4 007529 921416
 92161 Underlag IP54 92161												 4 007529 921614
 92199 Beskyttelsesgitter PD1, PD2, PD3, PD4 92199												 4 007529 921997
 92467 Boldbeskyttelsegitter TRIO-P 92467												 4 007529 924677
 92235 Afdækning til PD9, antracit 92235 92236 92237 92238												 4 007529 922352
 92238 Afdækning til PD9, hvid 92235 92236 92237 92238												 4 007529 922383
 92441 Vægbeslag PD4-K-P 92441	P											 4 007529 924417
 92726 Fjernbetjening/smartphone adapter 92726 IPHONE MEDFØLGER IKKE												 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



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 Køln 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 medarbejderne dækker geografisk hele landet.

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