



Quickguide B.E.G. Sensorer

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: 1-10 V dæmpbar
DALI/DSI: DALI/DSI
DAA4G: Dali adresserbar, 4 zoner
HVAC: HVAC kanal (3A)
KNX: KNX

K: Korridor (40 m)
GH: Great Hight (14 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



UDVENDIGE SENSORER M.V.

+Skumringsrelæer



UDENDØRSSENSORER

	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	
 91001 LC-Click-N 140, hvid 91001 91011 91021	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 91002 91012 91022	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 91008 91018 91028 91048	P	ON/OFF	230 V	280°	▲ : Ø9 m ▲ : Ø16 m	IP 54/II	2000 W	15 s-16 min.	2,50 m			92083, 92095, 92726	4 007529 910083
 91051 LC-Mini 120, hvid 91051 91071	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 91052 91065 91072	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 91101 91121	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 91102 91122	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 97001 97011 97021	P	ON/OFF	230 V	130°	▲ : Ø6 m ▲ : Ø20 m	IP 54/II	3000 W	15 s-26 min.	2,50 m	ON/OFF		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°	A: Ø6 m Δ: Ø20 m	IP 04/II	3000 W	15 s-26 min.	2,50 m	ON/OFF 1 stk.		 92000, 92090, 92649, 92726	4 007529 970025

 97003 RC-plus next 280, hvid 97003 97013 97023	P	ON/OFF	230 V	280°	A: Ø6 m Δ: Ø20 m	IP 04/II	3000 W	15 s-26 min.	2,50 m	ON/OFF 1 stk.		 92000, 92090, 92649, 92726	4 007529 970032
-------------------------------------------------------------------------------------------------------------------------------------------	---	--------	-------	------	---------------------	----------	--------	--------------	--------	------------------	--	----------------------------------------------------------------------------------------------------------------------	-----------------


PD3 – BEVÆGELSESENSORER


 92186 PD3N-1C-DM 92186	DM	ON/OFF	230 V	360°	A: Ø4 m Δ: Ø6 m Λ: Ø10 m	IP 04/II	2300 W	30 s-30 min.	2,50 m	ON/OFF 1 stk.		 92105, 92726	4 007529 921867
-------------------------------------------------------------------------------------------------------------------	----	--------	-------	------	--------------------------------	----------	--------	--------------	--------	------------------	--	-----------------------------------------------------------------------------------------------------	-----------------

 92190 PD3N-1C-P 92190	P	ON/OFF	230 V	360°	A: Ø4 m Δ: Ø6 m Λ: Ø10 m	IP 04/II	2300 W	30 s-30 min.	2,50 m	ON/OFF 1 stk.		 92105, 92726	4 007529 921904
------------------------------------------------------------------------------------------------------------------	---	--------	-------	------	--------------------------------	----------	--------	--------------	--------	------------------	--	-----------------------------------------------------------------------------------------------------	-----------------



 92196 PD3N-1C-i 92196	i	ON/OFF	230 V	360°	A: Ø4 m Δ: Ø6 m Λ: Ø10 m	IP 04/II	2300 W	30 s-30 min.	2,50 m	ON/OFF 1 stk.	Ø 68 mm	 92105, 92726	4 007529 921966
------------------------------------------------------------------------------------------------------------------	---	--------	-------	------	--------------------------------	----------	--------	--------------	--------	------------------	---------	-----------------------------------------------------------------------------------------------------	-----------------

SKUMRINGSRELÆR

 92249 CdS-i Skumringsrelæ 92249	i	ON/OFF	230 V			IP 04/II	2000 W	5 s-30 min.			Ø 68 mm	 92386, 92726	4 007529 922499
------------------------------------------------------------------------------------------------------------------------------	---	--------	-------	--	--	----------	--------	-------------	--	--	---------	-------------------------------------------------------------------------------------------------------	-----------------

 92365 CdS-R Skumringsrelæ 92365	i	ON/OFF	230 V			IP 04/II	1000 W						4 007529 923656
------------------------------------------------------------------------------------------------------------------------------	---	--------	-------	--	--	----------	--------	--	--	--	--	--	-----------------

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	
------------------------------------------------------------	--------------	------	-------------------------	---------------------------------------------------------	-------------------------	--------------------------------	-------------------	--------------------------------------------------------	------------------	-----------------------------	---------------------	--

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


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

SKUMRINGSRELÆER – DALI







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









































PICO – ON/OFF

 92712	PICO-M-1C-i	i	ON/OFF	 230 V	 360°	 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	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	Barcode
	92275 PD4-M-DALI/DSI-i	i	 DALI	230 V	 360°	 06 m 08 m 024 m	 20/II	50 EVG	 1-30 min.	 2,50 m	 1 stk.	 Ø 68 mm	 92094, 92112, 92122, 92726	4 007529 922758
	92276 PD4-M-DUO-DALI/DSI-i	i	 DALI	230 V	 360°	 06 m 08 m 024 m	 20/II	50 EVG	 1-30 min.	 2,50 m	 1 stk.	 Ø 68 mm	 92094, 92112, 92726	4 007529 922765
	92279 PD4-M-DALI/DSI-P HUSK UNDERLAG 92161 FOR IP54	P	 DALI	230 V	 360°	 06 m 08 m 024 m	 20/II	50 EVG	 1-30 min.	 2,50 m	 1 stk.		 92094, 92112, 92122, 92726	4 007529 922796
	92328 PD4-M-DALI/DSI-K-i	i	 DALI	230 V	 Korridor	 020 m 040 m	 20/II	50 EVG	 1-30 min.	 2,50 m	 1 stk.	 Ø 68 mm	 92094, 92112, 92122, 92726	4 007529 923281
	92488 PD4-M-DALI/DSI-1C-i	i	 DALI	230 V	 360°	 06 m 08 m 024 m	 20/II	1: 50 EVG 2: 2300 W	 1-30 min.	 2,50 m	 2 stk.	 Ø 68 mm	 92116, 92112, 92726	4 007529 924882
	92530 PD4-M-DALI/DSI-K-P HUSK UNDERLAG 92161 FOR IP54	P	 DALI	230 V	 Korridor	 020 m 040 m	 20/II	50 EVG	 1-30 min.	 2,50 m	 1 stk.		 92094, 92112, 92122, 92726	4 007529 925308
	92591 PD4-M-DAA4G-i ADRESSERBAR	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
	92699 PD4-M-DALI/DSI-HVAC-i	i	 DALI	230 V	 360°	 06 m 08 m 024 m	 20/II	1: 50 EVG 2: poten. fri	 1-30 min.	 2,50 m	 2 stk.	 Ø 68 mm	 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		230 V		♣ 06 m ♣ 08 m ♣ 024 m	IP  20/II	 1-64 EVG 4 zoner + poten. fri			 3 stk.		 92726	 4 007529 927432
	92751 PD4-M-TRIO-2DALI/DSI-1C-P 92751	P		230 V		♣ 06 m ♣ 08 m ♣ 024 m	IP  20/II	 1: 25 EVG 2: 25 EVG 3: poten. fri			 2 stk.		 92104, 92726	 4 007529 927517
	92756 PD4-M-TRIO-DALI/DSI-1C-i 92756	i		230 V		♣ 06 m ♣ 08 m ♣ 024 m	IP  20/II	 1: 25 EVG 2: 25 EVG 3: poten. fri			 3 stk.	Ø 100 mm	 92104, 92726	 4 007529 927562
	92790 PD4-M-TRIO-2R-1D-i 92790	i		230 V		♣ 06 m ♣ 08 m ♣ 024 m	IP  20/II	 1: 50 EVG 2: 3000 W 3: 3 A			 2 stk.	Ø 100 mm	 92726	 4 007529 927906

















PD2 – DALI









	92258 PD2-M-DALI/DSI-i 92258	i		230 V		♣ 04 m ♣ 06 m ♣ 010 m	IP  20/II	50 EVG			 1 stk.	Ø 68 mm	 92094, 92112, 92122, 92726	 4 007529 922581
	92280 PD2-M-DALI/DSI-P 92280 HUSK UNDERLAG 92161 FOR IP54	P		230 V		♣ 04 m ♣ 06 m ♣ 010 m	IP  20/II	50 EVG			 1 stk.		 92094, 92112, 92122, 92726	 4 007529 922802
	92486 PD2-M-DALI/DSI-1C-i 92486	i		230 V		♣ 04 m ♣ 06 m ♣ 010 m	IP  20/II	 1: 50 EVG 2: 2300 W			 2 stk.	Ø 68 mm	 92112, 92116, 92726	 4 007529 924868
	92698 PD2-M-DALI/DSI-HVAC 92686	i		230 V		♣ 04 m ♣ 06 m ♣ 010 m	IP  20/II	 1: 50 EVG 2: poten. fri			 2 stk.	Ø 68 mm	 92112, 92116, 92726	 4 007529 926985



















ON/OFF

Løsninger








PD4 – ON/OFF

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- res højere)	Tryk- indgang	Udskæring til indbygning	Fjern- betjening	Barcode
	92140 PD4-M-2C-P	P	ON/OFF	230 V	360°	▲ 06 m △ 08 m ▲↓ 024 m	IP □ □ 54/II	⎓ 1: 2300 W 2: 3 A	⌚ 15 s-30 min.	↕ 2,50 m	ON/OFF 1 stk.			4 007529 921409
	92143 PD4-M-2C-K-i	i	ON/OFF	230 V	Korridor	▲ 020 m ▲↓ 040 m	IP □ □ 20/II	⎓ 1: 2300 W 2: 3 A	⌚ 15 s-30 min.	↕ 2,50 m	ON/OFF 1 stk.	○ Ø 68 mm		4 007529 921430
	92144 PD4N-1C-P	P	ON/OFF	230 V	360°	▲ 08 m ▲↓ 024 m	IP □ □ 44/II	⎓ 2300 W	⌚ 30 s-30 min.	↕ 2,50 m				4 007529 921447
	92148 PD4-M-2C-i	i	ON/OFF	230 V	360°	▲ 06 m △ 08 m ▲↓ 024 m	IP □ □ 20/II	⎓ 1: 2300 W 2: 3 A	⌚ 15 s-30 min.	↕ 2,50 m	ON/OFF 1 stk.	○ Ø 68 mm		4 007529 921485
	92149 PD4N-1C-i	i	ON/OFF	230 V	360°	▲ 08 m ▲↓ 024 m	IP □ □ 23/II	⎓ 2300 W	⌚ 30 s-30 min.	↕ 2,50 m		○ Ø 68 mm		4 007529 921492
	92151 PD4N-1C-DM	DM	ON/OFF	230 V	360°	▲ 08 m ▲↓ 024 m	IP □ □ 20/II	⎓ 2300 W	⌚ 30 s-30 min.	↕ 2,50 m				4 007529 921515
	92158 PD4-M-2C-DUO-P	P	ON/OFF	230 V	360°	▲ 06 m △ 08 m ▲↓ 024 m	IP □ □ 54/II	⎓ 1: 2300 W 2: 2300 W	⌚ 1-30 min.	↕ 2,50 m	ON/OFF 2 stk.			4 007529 921584
	92245 PD4-M-1C-GH-P HUSK UNDERLAG 92161 FOR IP54	P	ON/OFF	230 V	360°	▲ 044 m	IP □ □ 54/II	⎓ 2300 W	⌚ 15 s-30 min.	↕ 14,00 m	ON/OFF 1 stk.			4 007529 922451

			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	
	92251	PD4-M-2C-DUO-i	i	ON/OFF	230 V	360°	▲ : 06 m △ : 08 m ▲ : 024 m	IP □ □ 20/II	1: 2300 W 2: 2300 W	1-30 min.	2,50 m	ON OFF 2 stk.	Ø 68 mm	92092, 92159, 92726	4 007529 922512
	92252	PD4-M-2C-DUO-DM	DM	ON/OFF	230 V	360°	▲ : 06 m △ : 08 m ▲ : 024 m	IP □ □ 20/II	1: 2300 W 2: 2300 W	1-30 min.	2,50 m	ON OFF 2 stk.		92092, 92159, 92726	4 007529 922529
	92255	PD4-M-2C-DM	DM	ON/OFF	230 V	360°	▲ : 08 m ▲ : 024 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 922550
	92270	PD4N-1C-K-P	P	ON/OFF	230 V	Korridor	▲ : Ø20 m ▲ : Ø40 m	IP □ □ 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	IP □ □ 23/II	2300 W	30 s-30 min.	2,50 m		Ø 68 mm	92105, 92159, 92726	4 007529 922741
	92440	PD4-M-2C-K-P	P	ON/OFF	230 V	Korridor	▲ : Ø20 m ▲ : Ø40 m	IP □ □ 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
	92443	PD4-M-2C-K-DM	DM	ON/OFF	230 V	Korridor	▲ : Ø20 m ▲ : Ø40 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 924431
	92480	PD4-M-1C-K-PS-i	i	ON/OFF	230 V	Korridor	▲ : Ø20 m ▲ : Ø40 m	IP □ □ 20/II	2300 W	15 s-30 min.	2,50 m	ON OFF 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	P	ON/OFF	230 V	360°	▲ : Ø20 m ▲ : Ø40 m	IP □ □	2300 W	15 s-30 min.	2,50 m	ON OFF			92159, 92520, 92726	4 007529 924851
	92575	PD4-M-1C-DM	DM	ON/OFF	230 V	360°	▲ : Ø6 m ▲ : Ø8 m ▲ : Ø24 m	IP □ □	2300 W Korridor	15 s-30 min.	2,50 m	ON OFF			92159, 92520, 92726	4 007529 925759
	92580	PD4-M-1C-P HUSK UNDERLAG 92161 FOR IP54	P	ON/OFF	230 V	360°	▲ : Ø6 m ▲ : Ø8 m ▲ : Ø24 m	IP □ □	2300 W	15 s-30 min.	2,50 m	ON OFF			92077, 92159, 92520, 92726	4 007529 925803
	92585	PD4-M-1C-i	i	ON/OFF	230 V	360°	▲ : Ø6 m ▲ : Ø8 m ▲ : Ø24 m	IP □ □	2300 W	15 s-30 min.	2,50 m	ON OFF	Ø 68 mm		92077, 92159, 92520, 92726	4 007529 925858
	92587	PD4-M-1C-K-P	P	ON/OFF	230 V	Korridor	▲ : Ø20 m ▲ : Ø40 m	IP □ □	2300 W	15 s-30 min.	2,50 m	ON OFF			92077, 92159, 92520, 92726	4 007529 925872
	92709	PD4N-24V-LTMS-i	i		16-48 V	360°	▲ : Ø6 m ▲ : Ø8 m ▲ : Ø24 m	IP □ □	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	P	ON/OFF	230 V	360°	▲ : Ø6 m ▲ : Ø8 m ▲ : Ø24 m	IP □ □	1+2: 3000 W 3: Ponten. fri	5--90 min.	2,50 m	ON OFF			92102, 92726	4 007529 927401
	92745	PD4-M-3C-TRIO-i	i	ON/OFF	230 V	360°	▲ : Ø6 m ▲ : Ø8 m ▲ : Ø24 m	IP □ □	1+2: 3000 W 3: Ponten. fri	5--90 min.	2,50 m	ON OFF	Ø 100 mm		92102, 92726	4 007529 927456
	92746	PD4-M-TRIO-3P-K-i	i	ON/OFF	230 V	Korridor	▲ : Ø20 m ▲ : Ø40 m	IP □ □	1: 2300 W 2: 2300 W	15 s-16 min.	2,50 m	ON OFF	Ø 100 mm		92077, 92159, 92520, 92726	4 007529 927463

PD3 – ON/OFF

PD3 – ON/OFF		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	Barcode
	92184 PD3N-1C-i-Micro AKUSTRIKSENSOR	I	ON/OFF	230 V	360°	04 m 06 m 010 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°	04 m 06 m 010 m	IP 20/II	2300 W	30 s-30 min.	2,50 m	ON/OFF 1 stk.		92105, 92726	4 007529 921867
	92188 PD3N-2C-DM	DM	ON/OFF	230 V	360°	04 m 06 m 010 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°	04 m 06 m 010 m	IP 44/II	2300 W	30 s-30 min.	2,50 m	ON/OFF 1 stk.		92105, 92726	4 007529 921904
	92196 PD3N-1C-i	I	ON/OFF	230 V	360°	04 m 06 m 010 m	IP 23/II	2300 W	30 s-30 min.	2,50 m	ON/OFF 1 stk.	Ø 68 mm	92105, 92726	4 007529 921966
	92198 PD3N-2C-i	I	ON/OFF	230 V	360°	04 m 06 m 010 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°	04 m 06 m 010 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°	04 m 06 m 010 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 monteres højere)	Tryk- indgang	Udskæring til indbygning	Fjern- betjening	
	92150 PD2-M-2C-P 92150 HUSK UNDERLAG 92161 FOR IP54	P	ON/OFF	230 V	360°	▲ 04 m △ 06 m ▲ 010 m	IP □ 20/II	1: 2300 W 2: 3 A	15 s-30 min.	2,50 m				4 007529 921508
	92155 PD2-M-2C-DM 92155	DM	ON/OFF	230 V	360°	▲ 04 m △ 06 m ▲ 010 m	IP □ 20/II	1: 2300 W 2: 3 A	15 s-30 min.	2,50 m				4 007529 921553
	92165 PD2-M-2C-i 92165	i	ON/OFF	230 V	360°	▲ 04 m △ 06 m ▲ 010 m	IP □ 20/II	1: 2300 W 2: 3 A	15 s-30 min.	2,50 m		Ø 68 mm		4 007529 921652
	92305 PD2-M-2C-24V-RR-P 92305 HUSK UNDERLAG 92161 FOR IP54	P	ON/OFF	24 V	360°	▲ 04 m △ 06 m ▲ 010 m	IP □ 20/II	Potentiale fri	15 s-30 min.	2,50 m				4 007529 923052
	92306 PD2-M-2C-24V-RR-i 92306	i	ON/OFF	24 V	360°	▲ 04 m △ 06 m ▲ 010 m	IP □ 20/II	Potentiale fri	15 s-30 min.	2,50 m		Ø 68 mm		4 007529 923069
	92550 PD2-M-1C-P 92550 HUSK UNDERLAG 92161 FOR IP54	P	ON/OFF	230 V	360°	▲ 04 m △ 06 m ▲ 010 m	IP □ 20/II	2300 W	15 s-30 min.	2,50 m				4 007529 925506
	92555 PD2-M-1C-DM 92555	DM	ON/OFF	230 V	360°	▲ 04 m △ 06 m ▲ 010 m	IP □ 20/II	2300 W	15 s-30 min.	2,50 m				4 007529 925551
	92565 PD2-M-1C-i 92565	i	ON/OFF	230 V	360°	▲ 04 m △ 06 m ▲ 010 m	IP □ 20/II	2300 W	15 s-30 min.	2,50 m		Ø 68 mm		4 007529 925650

INDOOR – ON/OFF


	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	
 92136	DM	ON/OFF	230 V	180°	Λ: Ø3 m Δ: 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

 92623	DM	ON/OFF	230 V	180°	Λ: Ø3 m Δ: Ø12 m	IP 20/II	2300 W	15 s-16 min.	1,10-2,20 m			 92726	 4 007529 926237
--------------------------------------------------------------------------------------------	-----------	--------	-------	------	---------------------	----------	--------	--------------	-------------	--	--	----------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------


PICO – ON/OFF

















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

PD4 – DIM 1-10V

















 92147	P	1-10V	230 V	360°	Λ: Ø6 m Δ: Ø8 m Λ: Ø24 m	IP 54/II	2300 W	1-30 min.	2,50 m	ON/OFF 1 stk.		 92098, 92200, 92726	 4 007529 921478
----------------------------------------------------------------------------------------------	----------	-------	-------	------	--------------------------------	----------	--------	-----------	--------	------------------	--	-----------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------

 92217	i	1-10V	230 V	Korridor	Λ: Ø20 m Δ: Ø40 m	IP 20/II	2300 W	1-30 min.	2,50 m	ON/OFF 1 stk.	Ø 68 mm	 92098, 92726	 4 007529 922178
----------------------------------------------------------------------------------------------	----------	-------	-------	----------	----------------------	----------	--------	-----------	--------	------------------	---------	-------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------

 92218	P	1-10V	230 V	Korridor	Λ: Ø20 m Δ: Ø40 m	IP 54/II	2300 W	1-30 min.	2,50 m	ON/OFF 1 stk.		 92098, 92726	 4 007529 922185
----------------------------------------------------------------------------------------------	----------	-------	-------	----------	----------------------	----------	--------	-----------	--------	------------------	--	-------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------

		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	
	92247 PD4-M-DIM-i	i	1-10V	230 V	360°	06 m 08 m 024 m	IP 20/II	2300 W	1-30 min.	2,50 m	1 stk.	Ø 68 mm		4 007529 922475
	92248 PD4-M-DIM-DM	DM	1-10V	230 V	360°	06 m 08 m 024 m	IP 20/II	2300 W	1-30 min.	2,50 m	1 stk.			4 007529 922482
	92271 PD4-M-DUO-DIM-P	P	1-10V	230 V	360°	06 m 08 m 024 m	IP 54/II	2300 W	1-30 min.	2,50 m	1 stk.			4 007529 922710
	92272 PD4-M-DUO-DIM-i	i	1-10V	230 V	360°	06 m 08 m 024 m	IP 20/II	2300 W	1-30 min.	2,50 m	1 stk.	Ø 68 mm		4 007529 922727
	92273 PD4-M-DUO-DIM-DM	DM	1-10V	230 V	360°	06 m 08 m 024 m	IP 20/II	2300 W	1-30 min.	2,50 m	1 stk.			4 007529 922734
	92547 PD4-M-DIM-HKL-16A-i	i	1-10V	230 V	360°	06 m 08 m 024 m	IP 20/II	1: 2300 W 2: 16 A	1-30 min.	2,50 m	2 stk.	Ø 68 mm		4 007529 925476
	92730 PD4-M-TRIO-DIM-P	P	1-10V	230 V	360°	06 m 08 m 024 m	IP 20/II	1+2: 3000 W 3: Ponten. fri	1-60 min.	2,50 m	2 stk.			4 007529 927302
	92735 PD4-M-TRIO-DIM-i	i	1-10V	230 V	360°	06 m 08 m 024 m	IP 20/II	1+2: 3000 W 3: Ponten. fri	1-60 min.	2,50 m	2 stk.	Ø 100 mm		4 007529 927357


PD2 – DIM 1-10V

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	
	92153 PD2-M-DIM-P ● 92153 HUSK UNDERLAG 92161 FOR IP54	P 1-10V	230 V	360°	04 m 06 m 010 m	IP □ 20/II	2300 W	1-30 min.	2,50 m	 1 stk.		 92098, 92200, 92726	 4 007529 921539
	92157 PD2-M-DIM-DM ● 92157	DM 1-10V	230 V	360°	04 m 06 m 010 m	IP □ 20/II	2300 W	1-30 min.	2,50 m	 1 stk.		 92098, 92200, 92726	 4 007529 921577
	92167 PD2-M-DIM-i ● 92167	i 1-10V	230 V	360°	04 m 06 m 010 m	IP □ 20/II	2300 W	1-30 min.	2,50 m	 1 stk.	Ø 68 mm	 92098, 92200, 92726	 4 007529 921676
	92583 PD11-M-1C-Flat-i ● 92583	i ON/OFF	230 V	360°	03 m 06 m 09 m	IP □ 20/II	2300 W	5-30 min.	2,50 m	 1 stk.	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°	04 m 06 m 020 m	IP □ 54/II	KNX Bus	15s-16 min.	2,50 m			 92123, 92726	 4 007529 928941
------------------------------------------------------------------------------------	--------------------------------------------------------------	-------------------------------------------------------------------------------------------------	--	------	-----------------------	---------------	---------	-------------	--------	--	--	-------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------

INDOOR – KNX

	92892 Indoor 180 KNX hvid ● 92892	DM 		180°	03 m 012 m	IP □ 20/II	KNX Bus	1-60 min.	1,10-2,20 m			 92123, 92726	 4 007529 928927
------------------------------------------------------------------------------------	------------------------------------------------	--------------------------------------------------------------------------------------------------	--	------	---------------	---------------	---------	-----------	-------------	--	--	-------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------

PD11 – KNX



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	
 92893 PD11-KNX-FLAT-i			 360°	 03 m 06 m 09 m	 20/II	 KNX Bus	 1-60 min.	 2,50 m		 Ø 44 mm	 92123, 92726	 4 007529 928934

PD9 – KNX

 92890 PD9-KNX-i hvid			 360°	 04 m 06 m 010 m	 20/II	 KNX Bus	 1-60 min.	 2,50 m		 Ø 36 mm	 92123, 92726	 4 007529 928903
-----------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	--	--------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------	--	------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------

 92891 PD9-KNX-GH-i hvid			 360°	 06 m 06 m	 20/II	 KNX Bus	 1-60 min.	 14,00 m		 Ø 36 mm	 92123, 92726	 4 007529 928910
--------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	--	--------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------	--	------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------


PD4 – KNX

 92883 PD4-KNX-P		P	 360°	 06 m 08 m 024 m	 20/II	 KNX Bus	 1-60 min.	 2,50 m			 92123, 92726	 4 007529 928835
------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	----------	--------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------	--	--	-----------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------

 92884 PD4-KNX-i		i	 360°	 06 m 08 m 024 m	 20/II	 KNX Bus	 1-60 min.	 2,50 m		 Ø 68 mm	 92123, 92726	 4 007529 928842
-------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------	----------	---------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------	--	-------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------

 92885 PD4-KNX-DM		DM	 360°	 06 m 08 m 024 m	 20/II	 KNX Bus	 1-60 min.	 2,50 m			 92123, 92726	 4 007529 928859
---------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	-----------	----------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------	--	--	-------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------











 92886 PD4-KNX-K-P		P	 Korridor	 020 m 040 m	 20/II	 KNX Bus	 1-60 min.	 2,50 m			 92123, 92726	 4 007529 928866
----------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	----------	--------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------	--	--	-------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------

 92887 PD4-KNX-K-i		i	 Korridor	 020 m 040 m	 20/II	 KNX Bus	 1-60 min.	 2,50 m		 Ø 68 mm	 92123, 92726	 4 007529 928873
----------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	----------	--------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------	--	--------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------











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










Styringsform
 Volt
 Detekterings-
 område
 RÆKKEVIDDE
 Δ: Siddende
 Δ: Frontalt
 Δ: På tværs
 Beskyttelses-
 klasse
 Kontaktsæt
 og
 belastning
 Efterløbs-
 tid
 Beregnet
 monterings-
 højde
 (kan monte-
 res højere)
 Tryk-
 indgang
 Udskæring til
 indbygning
 Fjern-
 betjening









	92888 PD4-KNX-K-DM	DM												
----------------------------------------------------------------------------------	---------------------------	-----------	-----------------------------------------------------------------------------------	--	------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	--	-------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------

	92889 PD4-KNX-GH-P	P												
----------------------------------------------------------------------------------	---------------------------	----------	-----------------------------------------------------------------------------------	--	------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	--	--	-------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------

PD2 – KNX









	92880 PD2-KNX-P	P												
----------------------------------------------------------------------------------	------------------------	----------	-----------------------------------------------------------------------------------	--	------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	--	--	-------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------










	92881 PD2-KNX-i	i												
----------------------------------------------------------------------------------	------------------------	----------	-----------------------------------------------------------------------------------	--	------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	--	-------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------

	92882 PD2-KNX-DM	DM												
----------------------------------------------------------------------------------	-------------------------	-----------	-----------------------------------------------------------------------------------	--	------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	--	--	-------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------

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 monteres højere)	Tryk- indgang	Udskæring til indbygning	Fjern- betjening	
	92928 PD9-S-GH-i, hvid 92928	i	SLAVE	230 V	360°	▲ : 06 m ▲ : 06 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°	▲ : 06 m ▲ : 06 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°	▲ : 06 m ▲ : 06 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°	▲ : 06 m ▲ : 06 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°	▲ : 06 m ▲ : 06 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°	▲ : 04 m ▲ : 06 m ▲ : 010 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°	▲ : 04 m ▲ : 06 m ▲ : 010 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°	▲ : 04 m ▲ : 06 m ▲ : 010 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 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	
	92900 PD9-M-1C-i, hvid	i	ON/OFF	230 V	360°	04 m 06 m 010 m	IP 20/II	2300 W	15 s-30 min.	2,50 m	ON/OFF	Ø 28 mm	92077, 92520, 92726	4 007529 929009
	92902 PD9-1C-i, hvid	i	ON/OFF	230 V	360°	04 m 06 m 010 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°	04 m 06 m 010 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°	04 m 06 m 010 m	IP 20/II	2300 W	1-30 min.	2,50 m	ON/OFF	Ø 34 mm	92098, 92200, 92726	4 007529 929108
	92912 PD9-M-1C-SDB-IP65-i, hvid	i	ON/OFF	230 V	360°	04 m 06 m 010 m	IP 65/II	2300 W	15 s-30 min.	2,50 m	ON/OFF	Ø 32 mm	92159, 92201, 92726	4 007529 929122
	92915 PD9-S-SDB-i, hvid	i	SLAVE	230 V	360°	04 m 06 m 010 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°	04 m 010 m	IP 20/II	12 EVG	1-30 min.	2,50 m	ON/OFF	Ø 34 mm	92094, 92112, 92122, 92726	4 007529 929207
	92923 PD9-M-1C-GH-i, hvid	i	ON/OFF	230 V	360°	05 m	IP 20/II	2300 W	5-30 min.	14 m	ON/OFF	Ø 28 mm	92077, 92159, 92520, 92726	4 007529 929238
	92924 PD9-M-DIM-GH-i, hvid	i	1-10V	230 V	360°	010 m	IP 20/II	2300 W	1-30 min.	14 m	ON/OFF	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 monter- res højere)	Tryk- indgang	Udskæring til indbygning	Fjern- betjening	
	92142 PD4-S-P	P	SLAVE	230 V	360°	▲ 06 m ▲ 08 m ▲ 024 m	IP □ 54/II			2,50 m				4 007529 921423
	92163 PD4-S-DM	DM	SLAVE	230 V	360°	▲ 06 m ▲ 08 m ▲ 024 m	IP □ 20/II			2,50 m				4 007529 921638
	92254 PD4-S-i	i	SLAVE	230 V	360°	▲ 06 m ▲ 08 m ▲ 024 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 □ 20/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°	▲ 04 m ▲ 08 m ▲ 024 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 Λ: På tværs	Beskyttelses- klasse	Kontaktsæt og belastning	Efterløbs- tid	Beregnet monterings- højde (kan monte- res højere)	Tryk- indgang	Udskæring til indbygning	Fjern- betjening	
	92759 PD4-S-DALI-P 92759 ADRESSERBAR	P	SLAVE Adresserbar	230 V	360°	 06 m  08 m  024 m	IP □ □ 20/II			2,50 m				4 007529 927593

PD2 + PD11 – SLAVE





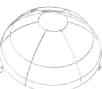











	92152 PD2-S-P 92152	P	SLAVE	230 V	360°	 04 m  06 m  010 m	IP □ □ 20/II			2,50 m				4 007529 921522
	92156 PD2-S-DM 92156	DM	SLAVE	230 V	360°	 04 m  06 m  010 m	IP □ □ 20/II			2,50 m				4 007529 921560
	92166 PD2-S-i 92166	i	SLAVE	230 V	360°	 04 m  06 m  010 m	IP □ □ 20/II			2,50 m	○ Ø 68 mm			4 007529 921669
	92593 PD11-S-Flat-i 92593	i	ON/OFF	230 V	360°	 03 m  06 m  09 m	IP □ □ 20/II			2,50 m	○ Ø 44 mm			4 007529 925933

INDOOR + PICO – SLAVE

	92660 Vægsensor DM Indoor 180-S 92660	DM	SLAVE	230 V	180°	 03 m  012 m	IP □ □ 20/II			1,10-2,20 m				4 007529 926602
	92700 PICO-S-i 92700	i	SLAVE	230 V	360°	 04 m  06 m  010 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- res 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 Boldbeskyttelsesgitter 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

B.E.G.

SUPPORT PAKKER



B.E.G. STANDARD SUPPORT	B.E.G. PROJEKT SUPPORT	B.E.G. PREMIUM SUPPORT	B.E.G. EKSKLUSIV SUPPORT
Placering af sensor på tegninger	Placering af sensor på tegninger	Placering af sensor på tegninger	Placering af sensor på tegninger
Tilbud på sensorer	Tilbud på sensorer	Tilbud på sensorer	Tilbud på sensorer
Oplæring/hjælp til programmering* af 2 rum	Programmering* af 10-50 STAND-ALONE sensorer med luxmeter	Programmering* af 51-150 STAND-ALONE sensorer med luxmeter	Programmering* af 151+ STAND-ALONE sensorer med luxmeter
1 x hjælp til fejlfinding	Fejlfinding	Fejlfinding	Fejlfinding
Telefon support	Telefon support	Telefon support	Telefon support
	Rumskema til KS med indregulerede værdier	Rumskema til KS med indregulerede værdier	Rumskema til KS med indregulerede værdier
		Slutbruger gennemgang efter indflytning	Slutbruger gennemgang efter indflytning
		Gennemgang af alle rum efter indflytning	Gennemgang af alle rum efter indflytning
GRATIS	Art. nr. 99806 KR. 4.900	Art. nr. 99807 KR. 11.500	Art. nr. 99808 EFTER FORESPØRGSEL

Alle priser er ekskl. moms.

*) Programmering gælder ikke Controller sensorer, KNX sensorer eller DALI bus produkter.
En sikker og præcis programmering forudsætter at rummet er klar. Med mindre andet er aftalt, besøger vi kun byggepladsen én gang når der skal programmeres. Derfor skal følgende være opfyldt inden vi starter programmeringen.
Rummet skal være tilgængeligt og der skal være spænding på.
Alt lys skal være monteret, og sensoren skal tages ud af test og tryk på væg, skal testes på on/off og dæmp op/ned.



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



Thomas Lønborg
Area Manager Øst
50 81 83 46
tl@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

NOTER

A series of horizontal dotted lines for writing notes.

RING 3695 5555

Tast 1: El
Tast 2: Værktøj og serviceprodukter
Tast 3: VVS
Tast 4: Stål
Tast 5: Kundeservice og reklamationer
Tast 9: Omstillingen

SALGSKONTOR

EL - VVS - STÅL - VÆRKTØJ

Åbningstider

Mandag-torsdag kl. 7.00-16.00
Fredag kl. 7.00-14.00

HÅNDVÆRKERBUTIKKER

Esbjerg

Ringen 1
6700 Esbjerg

Frederikshavn

Hjørningvej 165
9900 Frederikshavn

Gladsaxe

Gladsaxe Møllevvej 13
2860 Søborg

Greve

Geminivej 32
2670 Greve

Hillerød

Herlufdalsvej 1
3400 Hillerød

Holstebro

Hjaltesvej 10
7500 Holstebro

Horsens

Grønlandsvej 9M
8700 Horsens

Kalundborg

Lerchenborgvej 59
4400 Kalundborg

Kolding

Nordager 3
6000 Kolding

København City

Teglholmegade 25
2450 København SV

Køge

Tangmosevej 102
4600 Køge

Odense

Blangstedgårdsvej 23-25
5220 Odense SØ

Randers

Tronholmen 14
8960 Randers SØ

Røddekro

Brunde Vest 14B
6230 Røddekro

Skjern

Nykærsvvej 3B
6900 Skjern

Slagelse

Kongstedvej 1
4200 Slagelse

Svendborg

Ndr. Ringvej 24
5700 Svendborg

Sønderborg

Grundtvigs Allé 182
6400 Sønderborg

Thisted

Leopardvej 11
7700 Thisted
*(Pr. d. 9. juni 2017:
Vilhelmsborgvej 15
7700 Thisted)*

Varde

Vestre Landevej 67-69
6800 Varde

Vejle

Hjulmagervej 2
7100 Vejle

Aalborg

Håndværkervej 6
9000 Aalborg

Aarhus

Tomsagervej 4
8230 Åbyhøj

Se åbningstider for butikker
på www.lemu.dk/kontakt



PRODUKTIONSENHEDER

STÅL & METAL

Randers

Savning og afkortning
Tronholmen 14
8960 Randers SØ
Tlf. 3695 1000

Skjern

Slyngrensning og priming
Industrivej 21
6900 Skjern
Tlf. 3695 5820

Køge

Metalbearbejdningscenter (coil)
og tildannet armeringsstål
Ullsvej 5
4600 Køge
Tlf. 3695 1305

CENTRALLAGRE

TEKNISKE INSTALLATIONER OG INDUSTRITEKNIK

Kolding

Nordager 1
6000 Kolding
Tlf. 3695 5000

Odense

Blangstedgårdsvej 11-21
5220 Odense SØ
Tlf. 3695 7100

STÅL & METAL

Randers

Tronholmen 14
8960 Randers SØ
Tlf. 3695 1000

KUNDESERVICE FOR REKLAMATIONER

3695 5101

Alle hverdage kl. 7.00 - 16.00
(fredag til kl. 15.30)

Se mere om reklamationer og frister på
www.lemu.dk/kundeservice

VAGTTELEFON FOR AKUT LEVERING OG TEKNISK SUPPORT

3695 7373

Alle dage, uden for normal åbningstid
Se priserne for denne service på
www.lemu.dk/vagttelefon

BESTIL ONLINE DØGNET RUNDT

www.LEMU.dk

For support ring 3695 5399
alle hverdage kl. 8.00-15.30
(fredag til kl. 14.00)

www.lemu.dk