

Type	Side Walls	Pg Knockouts	Inside Height	Ref. No.	Unit
POLYSTYRENE - COVER GREY RAL 7035					
PS 1111- 7	with Pg		53 mm	115-404	21/3
PS 1111- 9	with Pg		77 mm	115-904	12/3
PS 1111- 7-o	smooth		53 mm	110-404	21/3
PS 1111- 9-o	smooth		77 mm	110-904	12/3
POLYSTYRENE - COVER TRANSPARENT					
PS 1111- 7-t	with Pg		53 mm	116-004	21/3
PS 1111- 9-t	with Pg		77 mm	116-504	12/3
PS 1111- 7-to	smooth		53 mm	111-004	21/3
PS 1111- 9-to	smooth		77 mm	111-504	12/3
POLYCARBONATE - COVER GREY RAL 7035					
PC 1111- 7	with Pg		53 mm	125-404	21/3
PC 1111- 9	with Pg		77 mm	125-904	12/3
POLYCARBONATE - COVER TRANSPARENT					
PC 1111- 7-t	with Pg		53 mm	135-004	21/3
PC 1111- 9-t	with Pg		77 mm	135-504	12/3

TK 1111
Empty
Enclosure
110 x 110^{mm}
Type of
Protection
IP 66

Knockouts: = Pg 16/11 = Pg 16 = Pg 21/16 = Pg 29/21

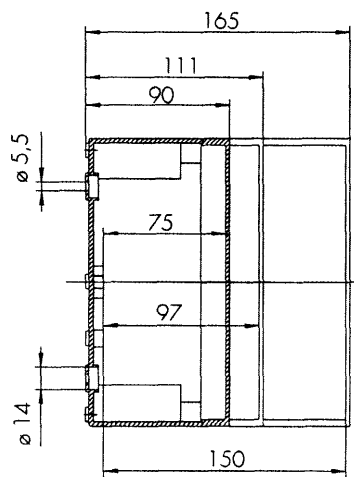
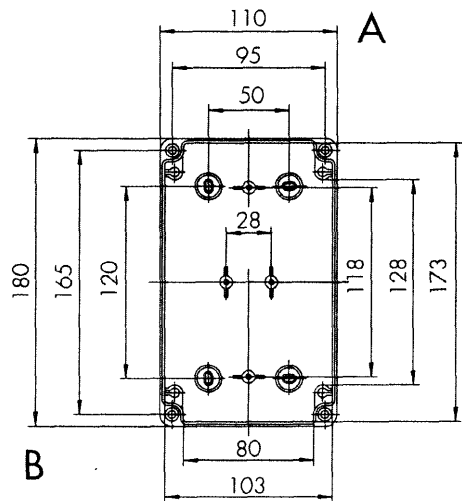
	Max. number of Pg drill holes per box side	
	Pg	A B
7	8 8	
9	3 3	
11	3 3	
13.5	2 2	
16	2 2	
21	2 2	
29	- -	
36	- -	

All dimensions in millimeters

TK 1811
Empty
Enclosure
180 x 110^{mm}
Type of
Protection
IP 66

Type	Side Walls	Pg Knockouts	Inside Height	Ref. No.	Unit
POLYSTYRENE - COVER GREY RAL 7035					
PS 1811- 9	with Pg		75 mm	115-406	16/2
PS 1811-11	with Pg		97 mm	115-906	12/2
PS 1811-16	with Pg		150 mm	114-406	8/2
PS 1811- 9-o	smooth		75 mm	110-406	16/2
PS 1811-11-o	smooth		97 mm	110-906	12/2
PS 1811-16-o	smooth		150 mm	109-406	8/2
POLYSTYRENE - COVER TRANSPARENT					
PS 1811- 9-t	with Pg		75 mm	116-006	16/2
PS 1811-11-t	with Pg		97 mm	116-506	12/2
PS 1811-16-t	with Pg		150 mm	117-006	8/2
PS 1811- 9-to	smooth		75 mm	111-006	16/2
PS 1811-11-to	smooth		97 mm	111-506	12/2
PS 1811-16-to	smooth		150 mm	112-006	8/2
POLYCARBONATE - COVER GREY RAL 7035					
PC 1811- 9	with Pg		75 mm	125-406	16/2
PC 1811-11	with Pg		97 mm	125-906	12/2
PC 1811-16	with Pg		150 mm	126-406	8/2
POLYCARBONATE - COVER TRANSPARENT					
PC 1811- 9-t	with Pg		75 mm	135-006	16/2
PC 1811-11-t	with Pg		97 mm	135-506	12/2
PC 1811-16-t	with Pg		150 mm	136-006	8/2

Knockouts: ○ = Pg 16/11 ○ = Pg 16 ● = Pg 21/16 ⊗ = Pg 29/21



Max. number of Pg drill holes per box side

Pg	A	B
7	12	18
9	6	10
11	6	10
13.5	6	8
16	4	8
21	2	3
29	1	2
36	1	2

All dimensions in millimeters