## 6

### Boxes, equipment and various components

### IP44, IP55 and IP65 junction boxes in thermoplastic material

### Technical characteristics

- Protection degree
  - IP44 for press-on lid boxes with cable glands
  - IP55 for screw-on lid boxes with cable glands
  - IP65 for screw-on lid box with smooth sides
- Available in RAL 7035 grey
- IP44 boxes with press-on lids in thermoplastic material, self-extinguishing in compliance with UL 94 HB Standard and resistant to abnormal heat and fire up to 650°C (glow wire flammability index) in compliance with IEC 60695-2-11 Standard
- IP44 boxes with press-on lids in thermoplastic material, self-extinguishing in compliance with UL 94 V2 Standard and resistant to abnormal heat and fire up to 960°C (glow wire flammability index) in compliance with IEC 60695-2-11 Standard
- IP55 boxes with screw-on lids in thermoplastic material, self-extinguishing in compliance with UL 94 HB Standard and resistant to abnormal heat and fire up to 650°C (glow wire flammability index) in compliance with IEC 60695-2-11 Standard
- IP55 boxes with screw-on lids in thermoplastic material, self-extinguishing in compliance with UL 94 V2 Standard and resistant to abnormal heat and fire up to 960°C (glow wire flammability index) in compliance with IEC 60695-2-11 Standard
- IP65 boxes with screw-on lids in halogen free thermoplastic material, self-extinguishing in compliance with UL 94 HB Standard and resistant to abnormal heat and fire up to 650°C (glow wire flammability index) in compliance with IEC 60695-2-11 Standard
- IP65 boxes with screw-on lids in thermoplastic material, self-extinguishing in compliance with UL 94 V2 Standard

- and resistant to abnormal heat and fire up to 960°C (glow wire flammability index) in compliance with IEC 60695-2-11 Standard
- Installation temperature from -25°C to +60°C
- · Resistant to heat:
  - ball thermopressure up to +85°C for IP44 boxes with 650°C and 960°C GWT
- ball thermopressure up to +85°C for IP55 and IP65 boxes with 650°C GWT
- ball thermopressure up to +120°C for IP55 and IP65 boxes with 960°C GWT
- Shock resistant:
  - IK07 for IP44 boxes
  - IK08 for IP55 and IP65 boxes with 650°C GWT
  - IK09 for IP55 and IP65 boxes with 960°C GWT
- High resistance to heat and chemical and atmospheric agents
- 3 lid types:
  - press-on
  - with steel screws
  - with plastic screws with a 1/4 turn closing
- Boxes with protection degree IP55 and IP65 are composed of a patented lid produced in a single pressing phase together with its seal
- All the boxes with cable-way inlets are suitable to be installed with mini-trunking by using special connectors ABB
- When fitted with special housings, the base of the box can be equipped with terminals and various accessories
- Boxes measuring 160x135, 220x170 and 310x240 mm can be mounted on the wall with brackets code 12858
- Junction boxes made in compliance with IEC 60670-1 and IEC 60670-22 Standards
- Use 3,5x9,5 self-tapping screws to fix the components on the back
- · All the boxes are RoHS compliance







Accessories .............page 6/10 Technical details.......page 9/1 Overall dimensions ..........page 10/32

IP 44, IP 55 and IP 65 junction boxes in thermoplastic material

### IP 44 boxes - GWT 650 °C

With cable glands and press-on lid





Code	Internal dimensions (mm)	Box/pack No items
00 800	Ø 60 - H 35	240/240
00 802	Ø 80 - H 40	144/144
00 808	65x65x32	168/168
00 810	80x80x40	100/100

### IP 55 waterproof boxes with plastic 1/4 turn screws -**GWT 650 °C**

With cable glands and low screw-on lid RAL 7035

### IP 65 waterproof boxes with plastic 1/4 turn screws -GWT 650 °C halogen free

With smooth sides and low screw-on lid RAL 7035

With smooth sides and transparent low screw-on lid





Code	Internal dimensions (mm)	Box/pack No items
1SL0816A00	100x100x50	1/54
1SL0820A00	105x70x50	1/70
1SL0821A00	100x100x80	1/40
1SL0822A00	153x110x66	1/32
1SL0824A00(*)	160x135x77	1/18
1SL0826A00(*)	220x170x80	1/12
1SL0828A00(*)	310x240x110	1/6

<sup>&</sup>lt;sup>(1)</sup> Can be wall-mounted using wall brackets code 12



Code	Internal	Box/pack
	dimensions (mm)	No items
1SL0846A00	100x100x50	1/60
1SL0850A00	105x70x50	1/100
1SL0851A00	100x100x80	1/40
1SL0852A00	153x110x66	1/32
1SL0854A00(*)	160x137x77	1/24
1SL0856A00(*)	220x170x80	1/12
1SL0858A00(*)	310x240x110	1/6

<sup>&</sup>lt;sup>(1)</sup> Can be wall-mounted using wall brackets code 12



Internal	Box/pack
dimensions (mm)	No items
153x110x66	1/34
160x135x77	1/24
220x170x80	1/12
310x240x110	1/6
	dimensions (mm) 153x110x66 160x135x77 220x170x80

<sup>&</sup>lt;sup>(1)</sup> Can be wall-mounted using wall brackets code 12

IP 44, IP 55 and IP 65 junction boxes in thermoplastic material

## IP 55 waterproof boxes with steel screws - GWT 650 °C

With cable glands and high screw-on lid RAL 7035

# IP 65 waterproof boxes with steel screws - GWT 650 °C halogen free

With smooth sides and high screw-on lid RAL 7035

With smooth sides and transparent high screw-on lid







Code	Internal dimensions (mm)	Box/pack No items
00 816	100x100x50	1/54
00 820	105x70x50	1/70
00 821	100x100x80	1/40
00 822	153x110x66	1/32

Code	Internal dimensions (mm)	Box/pack No items
00 846	100x100x50	1/60
00 850	105x70x50	1/100
00 851	100x100x80	1/40
00 852	153x110x66	1/34

Code	Internal dimensions (mm)	Box/pack No items
00 872	151x110x66	1/34

# IP 55 waterproof boxes with plastic 1/4 turn screws - GWT 650 °C

With cable glands and high screw-on lid RAL 7035



Code	Internal dimensions (mm)	Box/pack No items
1SL0830A00	160x135x150	1/16
1SL0832A00	220x170x150	1/8
1SL0834A00	310x240x160	1/4

## IP 65 waterproof boxes with plastic 1/4 turn screws - GWT 650 °C halogen free

With smooth sides and high screw-on lid RAL 7035

With smooth sides and transparent high screw-on lid



Code	Internal dimensions (mm)	Box/pack No items
1SL0860A00	160x135x150	1/16
1SL0862A00	220x170x150	1/8
1SL0864A00	310x240x160	1/4



Code	Internal dimensions (mm)	Box/pack No items
1SL0880A00(*)	160x135x150	1/16
1SL0882A00(*)	220x170x150	1/8
1SL0884A00(*)	310x240x160	1/4

 $^{\circ}$  Can be wall-mounted using wall brackets code 12 858.

IP 44, IP 55 and IP 65 junction boxes in thermoplastic material

### IP 44 boxes - GWT 960 °C

With cable glands and press-on lid





Code	Internal dimensions (mm)	Box/pack No items
1SL0900A00	Ø 60 - H 35	240/240
1SL0901A00	Ø 80 <b>-</b> H 40	144/144
1SL0902A00	65x65x32	168/168
1SL0903A00	80x80x40	100/100

### IP 55 waterproof boxes with plastic 1/4 turn screws -**GWT** 960 °C

With cable glands and low screw-on lid RAL 7035



With smooth sides and low screw-on lid RAL 7035

With smooth sides and transparent low screw-on lid





Code	Internal dimensions (mm)	Box/pack No items
1SL0916A00	100x100x50	1/54
1SL0920A00	105x70x50	1/70
1SL0921A00	100x100x80	1/40
1SL0922A00	153x110x66	1/32
1SL0924A00(*)	160x135x77	1/18
1SL0926A00(*)	220x170x80	1/12
1SL0928A00(*)	310x240x110	1/6

<sup>&</sup>lt;sup>(1)</sup> Can be wall-mounted using wall brackets code 12



Code	Internal	Box/pack
	dimensions (mm)	No items
1SL0946A00	100x100x50	1/60
1SL0950A00	105x70x50	1/100
1SL0951A00	100x100x80	1/40
1SL0952A00	153x110x66	1/32
1SL0954A00(*)	160x137x77	1/24
1SL0956A00(*)	220x170x80	1/12
1SL 0958A00(*)	310x240x110	1/6

<sup>&</sup>lt;sup>(1)</sup> Can be wall-mounted using wall brackets code 12



Internal	Box/pack	
dimensions (mm)	No items	
153x110x66	1/34	
160x135x77	1/24	
220x170x80	1/12	
310x240x110	1/6	
	dimensions (mm) 153x110x66 160x135x77 220x170x80	

<sup>&</sup>lt;sup>(1)</sup> Can be wall-mounted using wall brackets code 12

IP 44, IP 55 and IP 65 junction boxes in thermoplastic material

## IP 55 waterproof boxes with steel screws - GWT 960 °C

With cable glands and high screw-on lid RAL 7035

### IP 65 waterproof boxes with steel screws - GWT 960 °C

With smooth sides and high screw-on lid RAL 7035

With smooth sides and transparent high screw-on lid







Code	Internal dimensions (mm)	Box/pack No items
1SL0904A00	100x100x50	1/54
1SL0905A00	105x70x50	1/70
1SL0906A00	100x100x80	1/40
1SL0907A00	153x110x66	1/32

Code	Internal dimensions (mm)	Box/pack No items
1SL0908A00	100x100x50	1/60
1SL0909A00	105x70x50	1/100
1SL0910A00	100x100x80	1/40
1SL0911A00	153x110x66	1/34

Code	Internal dimensions (mm)	Box/pack No items
1SL0912A00	151x110x66	1/34

# IP 55 waterproof boxes with plastic 1/4 turn screws - GWT 960 °C

With cable alande and high screw-on lid RAI 7035



Code	Internal dimensions (mm)	Box/pack No items
1SL0930A00	160x135x150	1/16
1SL0932A00	220x170x150	1/8
1SL0934A00	310x240x160	1/4

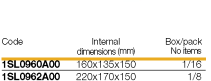
## IP 65 waterproof boxes with plastic 1/4 turn screws - GWT 960 °C

1/4

With smooth sides and high screw-on lid RAL 7035

With smooth sides and transparent high screw-on lid





310x240x160

1SL0964A00



Code	Internal dimensions (mm)	Box/pack No items
1SL0980A00(*)	160x135x150	1/16
1SL0982A00(*)	220x170x150	1/8
1SL0984A00(*)	310x240x160	1/4

 $^{\circ}$  Can be wall-mounted using wall brackets code 12 858.

Accessories for IP 44, IP 55 and IP 65 junction boxes in thermoplastic material

### Cable glands and nuts - PG pitch





(	Code	Pitch	Torque values	Cable clamp Box/pack	For cables	diameter	Nuts x cable Box/pack
cable gland	nut x cable gland	Pg	N x m	No items	Min. (mm)	Max. (mm)	No items
00 931	00 941	9	3.75	100/500	6.5	8.5	100/3000
00 932	00 942	11	3.75	100/500	8	10	100/3000
00 933	00 943	13.5	3.75	50/500	8	11	50/1500
00 934	00 944	16	5	50/300	11	14	50/1500
00 935	00 945	21	7.5	50/300	14.5	18	50/1500
00 936	00 946	29	7.5	25/150	19	26	50/600
00 937	00 947	36	7.5	25/75	30	34	25/300
00 938	00 948	42	7.5	15/60	30	38	25/300

In compliance with CEI EN 50262 Standard.

### Cable glands and nuts - metric pitch





	Code	Pitch	Torque	Cable	diameter	Day/page	Cable clamp
cable gland	nut	М	values N x m	Min. (mm)	Max. (mm)	Box/pack No items	Box/pack No items
00 951	00 961	12 x 1.5	2.7	3.5	7	100/1200	100/3000
00 952	00 962	16 x 1.5	5	5.5	10	100/500	100/3000
00 953	00 963	20 x 1.5	7	7	13	100/500	50/1500
00 954	00 964	25 x 1.5	7.5	10	17	50/250	50/1500
00 955	00 965	32 x 1.5	8	12	21	25/150	50/500
00 956(*)	00 966	40 x 1.5	8	19	28	25/75	25/300
00 957(*)	00 967	50 x 1.5	10	27	35	15/60	25/300
00 958(*)	00 968	63 x 1.5	10	34	45	10/40	20/100

(\*) Cable clamps and M40, M50 and M63 nuts are available on request. In compliance with CEI EN 50262 Standard.

### Technical characteristics of metric cable clamps

Protection degree IP 68

Material: polyamide 6.6, self-extinguishing material according to UL94 V2 Standard and resistant to abnormal heat and to fire up to 750 °C (glow wire test) according to IEC 60695-2-11 Standard

Operational temperature: from -20 °C up to +120 °C (short period of time)

Colour: RAL 7035 grey Thread pitch: 1.5 mm Thread angle: 60° Neoprene seal

Tightening with a plate crown on the whole diameter of cable (excluded the possibility to damage the cable itself)

Possibility to recover the cable clamp without compromising its efficiency.

### Technical characteristics nuts of with metric pitch collar

Material: polyamide 6.6, self-extinguishing material according to UL94 V2 Standard and resistant to abnormal heat and to fire up to 750 °C (glow wire test) according to IEC 60695-2-11 Standard

Operational temperature: from -20 °C up to +120 °C (continuous)

from -20 °C up to +120 °C (short period of time)

Colour: RAL 7035 grey Thread pitch: 1.5 mm Thread angle: 60°.

**6**/10

Accessories for IP 44, IP 55 and IP 65 junction boxes in thermoplastic material

### Metal base plates



1 - 2	nia	$\sim$ 1	o n		٦c
Ca	UIC	- 1	a I	ши	

Protection degree: IP 55



Code	Dimensions (mm)	Box/pack No items
00 900	160 x 135 x 77	1/10
00 902	220 x 170 x 80	1/5
00 904	310 x 240 x 110	1/5

All metal base plates listed above are equipped with fixing screws type 3.5x9.5.

Code	For conduit Ø (mm)	Box/pack No items
00 908	20	100/1500
00 910	25	100/1000
00 912	32	50/400

### Conduit clamps - Box connector

Protection degree: IP 67

### Unions

Protection degree: IP 55





Code	For conduit ∅ (mm)	Box/pack No items
00 430	16	500/500
00 431	20	300/300
00 432	25	150/150
00 433	32	100/100
00 434	40	50/50
00 435	50	50/50

Code	Ø (mm)	Box/pack No items
13 874	23	10/500
13 875	28.5	100/400
13 876	37	100/200

### **Overall dimensions**

IP 44 and IP 55 junction boxes in thermoplastic material

### Front view



00 800 1SL0900A00



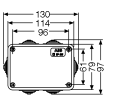
00 802 1SL0901A00



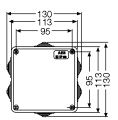
00 808 1SL0902A00

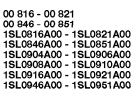


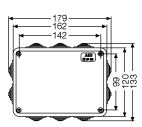
00 810 1**SL**0903**A**00



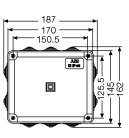
00 820 - 00 850 1SL0820A00 - 1SL0850A00 1SL0905A00 - 1SL0909A00 1SL0920A00 - 1SL0950A00



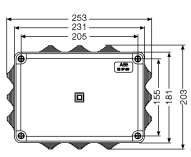




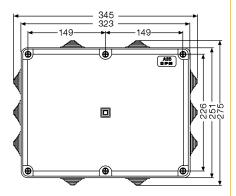
00 822 - 00852 - 00 872 18L0822A00 - 18L0852A00 18L0872A00 - 18L0907A00 18L0911A00 - 18L0912A00 18L0922A00 - 18L0985A00 1SL0972A00



1SL0830A00 - 1SL0824A00 1SL0874A00 - 1SL0854A00 1SL0860A00 - 1SL0880A00 1SL0930A00 - 1SL0924A00 1SL0974A00 - 1SL0954A00 1SL0960A00 - 1SL0980A00



1SL0826A00 - 1SL0832A00 1SL0876A00 - 1SL0856A00 1SL0862A00 - 1SL0884A00 1SL0926A00 - 1SL0932A00 1SL0976A00 - 1SL0956A00 1SL0962A00 - 1SL0984A00



1SL0828A00 - 1SL0834A00 1SL0878A00 - 1SL0858A00 1SL0864A00 - 1SL0884A00 1SL0928A00 - 1SL0934A00 1SL0978A00 - 1SL0958A00 1SL0964A00 - 1SL0984A00

10

10/30

ABB SACE

## **Overall dimensions**

IP 44 and IP 55 junction boxes in thermoplastic material

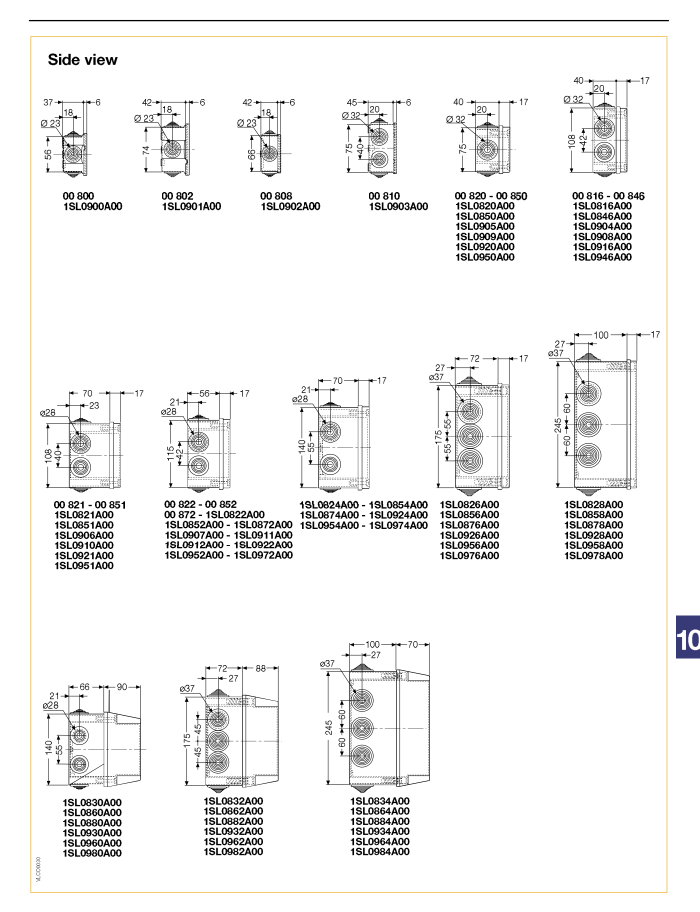


ABB SACE 10/31

### **Overall dimensions**

IP 44 and IP 55 junction boxes in thermoplastic material

### **Drilling sheets and internal dimensions**



00 800 - 00 581 1SL0900A00 1SL0910A00



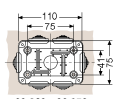
00 802 1SL0901A00



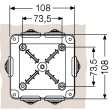
00 808 1SL0902A00



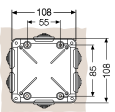
00 810 1SL0903A00



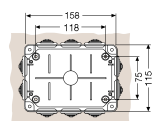
00 820 - 00 850 1\$L0820A00 1\$L0850A00 1\$L0905A00 1\$L0909A00 1\$L0920A00 1\$L0950A00



00 816 - 00 846 1\$L0816A00 1\$L0846A00 1\$L0904A00 1\$L0908A00 1\$L0916A00 1\$L0946A00

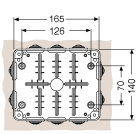


00 821 - 00 851 1SL0821A00 1SL0851A00 1SL0906A00 1SL0910A00 1SL0921A00 1SL0951A00

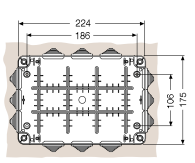


00 822 - 00 852 - 00 872 1\$L0822A00 - 1\$L0852A00 - 1\$L0872A00 1\$L0907A00 - 1\$L0911A00 - 1\$L0912A00 1\$L0922A00 - 1\$L0952A00 - 1\$L0972A00

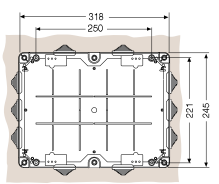
10



1\$L0824A00 - 1\$L0830A00 1\$L0874A00 - 1\$L0854A00 1\$L0860A00 - 1\$L0880A00 1\$L0924A00 - 1\$L0930A00 1\$L0974A00 - 1\$L0954A00 1\$L0960A00 - 1\$L0980A00



1\$L0826A00 - 1\$L0832A00 1\$L0876A00 - 1\$L0856A00 1\$L0862A00 - 1\$L0884A00 1\$L0926A00 - 1\$L0932A00 1\$L0976A00 - 1\$L0956A00 1\$L0962A00 - 1\$L0984A00



1SL0828A00 - 1SL0834A00 1SL0878A00 - 1SL0858A00 1SL0864A00 - 1SL0884A00 1SL0928A00 - 1SL0934A00 1SL0978A00 - 1SL0958A00 1SL0964A00 - 1SL0984A00

1000030

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

### Click to view similar products for abb manufacturer:

Other Similar products are found below:

TV10-516R 017667013 RF727 2CMA100178R1000 5SDD 92Z0401 ESV14-BS EZS-21-250 F204AC-40/0.03 F362-25/0.03

GJL1211001R0011 GJL1211201R8000 GJL1211501R8000 GJL1213001R0017 GJL1213001R0101 GJL1311001R0101 GJL1311001R8010

GJL1311201R0001 GJL1313001R0011 GJL1313001R0101 GJL1317201R0001 AF09-30-01-11 AF460-30-11-68 1455 EF45-30 ERG297

HSC2-20 ISAM201904R1001 ISAM350000R1003 ISAZ721201R1009 ISAZ721201R1014 ISAZ721201R1025 ISFA611101R1002

ISFA611130R1103 ISFA611131R1101 ISFA611143R1101 ISFA611202R1108 ISFA611203R1108 ISFA611215R1001

ISFA611216R1108 ISFA611285R1002 ISFA611702R6006 ISFA616162R1025 ISFA619100R3015 ISVR730020R0200 IPC4111

OS30FACC12 OS60GJ03 OVR1N160277PS OXC1L48 254