



# Surface Mounting Watertight Enclosures

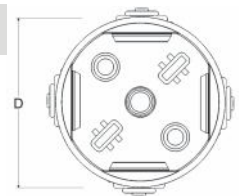
08

## Watertight Boxes

### Round Junction Boxes With Cable Gland – Press On Lid IP54



| CODE         | TYPE  | DIMENSIONS mm | COLOR | U.M. | PACKAGING (Box) |
|--------------|-------|---------------|-------|------|-----------------|
| 32-21001-653 | 65x35 | Ø 65x35       | GRAY  | PCS  | 60              |
| 32-21020-653 | 65x35 | Ø 65x35       | WHITE | PCS  | 60              |
| 32-21002-804 | 80x40 | Ø 80x40       | GRAY  | PCS  | 60              |
| 32-21021-804 | 80x40 | Ø 80x40       | WHITE | PCS  | 60              |



#### GENERAL DESCRIPTION

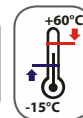
- Non-corrosive. Resistant to impact and pressure.
- Made of durable polymer material.
- Flame retardant. Self extinguishing. UV protection.

#### APPLICATIONS

- Outdoor and indoor residential and industrial installations.
- Motion installations – Equipment power supply – Lighting.
- Special design of side caps for easy cutting and installation of conduits - cables.
- Fits with: Racor, Spiral COMBO - DOMO - FORTE, Rigid COMBO - DOMO - FORTE, SiBi®, Courflex®.

#### PROPERTIES

|   |        |
|---|--------|
| Protection rating against solid bodies and water: | IP 54  |
| Glow wire test:                                   | 850°C  |
| Minimum temperature limit:                        | - 15°C |
| Maximum temperature limit:                        | +60°C  |

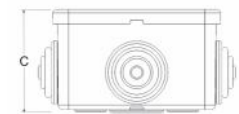
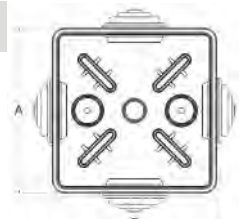


APPLICATION STANDARDS: IEC 60670 – 1/2002

### Square Junction Boxes With Cable Gland – Press On Lid IP54



| CODE         | TYPE  | DIMENSIONS mm | COLOR | U.M. | PACKAGING (Box) |
|--------------|-------|---------------|-------|------|-----------------|
| 32-21003-656 | 65x65 | 65x65x35      | GRAY  | PCS  | 60              |
| 32-21004-808 | 80x80 | 80x80x40      | GRAY  | PCS  | 60              |
| 32-21022-808 | 80x80 | 80x80x40      | WHITE | PCS  | 60              |



#### GENERAL DESCRIPTION

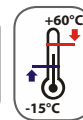
- Non-corrosive. Resistant to impact and pressure.
- Made of durable polymer material.
- Flame retardant. Self extinguishing. UV protection.

#### APPLICATIONS

- Outdoor and indoor residential and industrial installations.
- Motion installations – Equipment power supply – Lighting.
- Special design of side caps for easy cutting and installation of conduits - cables.
- Fits with: Racor, Spiral COMBO - DOMO - FORTE, Rigid COMBO - DOMO - FORTE, SiBi®, Courflex®.

#### PROPERTIES

|   |        |
|---|--------|
| Protection rating against solid bodies and water: | IP 54  |
| Glow wire test:                                   | 850°C  |
| Minimum temperature limit:                        | - 15°C |
| Maximum temperature limit:                        | +60°C  |

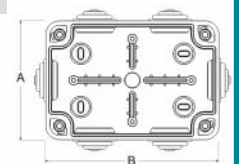


APPLICATION STANDARDS: IEC 60670 – 1/2002

### Square Junction Boxes With Cable Gland – Screw On Lid IP55



| CODE          | TYPE         | DIMENSIONS mm | COLOR | U.M. | PACKAGING (Box) |
|---------------|--------------|---------------|-------|------|-----------------|
| 32-21005-100* | 100x100      | 100x100x50    | GREY  | PCS  | 60              |
| 32-21009-100  | 100x100 PLUS | 115x115x65    | GREY  | PCS  | 60              |
| 32-21023-100* | 100x100      | 100x100x50    | WHITE | PCS  | 60              |
| 32-21024-100  | 100x100 PLUS | 115x115x65    | WHITE | PCS  | 60              |
| 32-21006-120  | 120x80       | 120x80x50     | GREY  | PCS  | 50              |
| 32-21007-150  | 150x110      | 150x110x70    | GREY  | PCS  | 24              |
| 32-21008-190  | 190x140      | 190x140x70    | GREY  | PCS  | 24              |



\* Available only on demand.

#### GENERAL DESCRIPTION

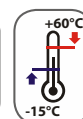
- Non-corrosive. Resistant to impact and pressure.
- Made of durable polymer material.
- Flame retardant. Self extinguishing. UV protection.

#### APPLICATIONS

- Outdoor and indoor residential and industrial installations.
- Motion installations – Equipment power supply – Lighting.
- Special design of side caps for easy cutting and installation of conduits - cables.
- Fits with: Racor, Spiral COMBO - DOMO - FORTE, Rigid COMBO - DOMO - FORTE, SiBi®, Courflex®.

#### PROPERTIES

|   |        |
|---|--------|
| Protection rating against solid bodies and water: | IP 55  |
| Glow wire test:                                   | 850°C  |
| Minimum temperature limit:                        | - 15°C |
| Maximum temperature limit:                        | +60°C  |



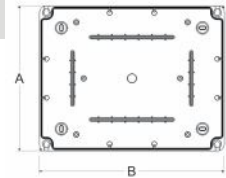
APPLICATION STANDARDS: IEC 60670 – 1/2002

## Watertight Boxes

### Square Junction Boxes With Knock Outs – Press On Lid IP54



| CODE         | TYPE  | DIMENSIONS mm | COLOR | U.M. | PACKAGING (Box) |
|--------------|-------|---------------|-------|------|-----------------|
| 32-21040-808 | 80x80 | 80x80x40      | GRAY  | PCS  | 60              |



#### GENERAL DESCRIPTION

- Non-corrosive. Resistant to impact and pressure.
- Made of durable polymer material.
- Flame retardant. Self extinguishing. UV protection.

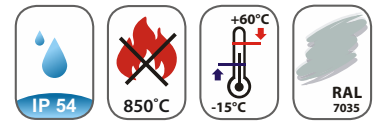
#### APPLICATIONS

- Outdoor and indoor residential and industrial installations.
- Motion installations – Equipment power supply – Lighting.
- Special design of side caps for easy cutting and installation of conduits - cables.
- Fits with: Racor, Spiral COMBO - DOMO - FORTE, Rigid COMBO - DOMO - FORTE, SiBi®, Courflex®.

#### PROPERTIES

|   |        |
|---|--------|
| Protection rating against solid bodies and water: | IP 54  |
| Glow wire test:                                   | 850°C  |
| Minimum temperature limit:                        | - 15°C |
| Maximum temperature limit:                        | +60°C  |

APPLICATION STANDARDS: IEC 60670 – 1/2002

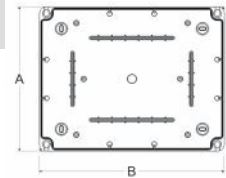


### Square Junction Boxes With Knock Outs – Screw On Lid IP55



| CODE          | TYPE         | DIMENSIONS mm | COLOR | U.M. | PACKAGING (Box) |
|---------------|--------------|---------------|-------|------|-----------------|
| 32-21041-100* | 100x100      | 100x100x50    | GRAY  | PCS  | 60              |
| 32-21045-100  | 100x100 PLUS | 115x115x65    | GRAY  | PCS  | 60              |
| 32-21042-120  | 120x80       | 120x80x50     | GRAY  | PCS  | 50              |
| 32-21043-150  | 150x110      | 150x110x70    | GRAY  | PCS  | 24              |
| 32-21044-190  | 190x145      | 190x145x70    | GRAY  | PCS  | 24              |

\* Available only on demand.



#### GENERAL DESCRIPTION

- Non-corrosive. Resistant to impact and pressure.
- Made of durable polymer material.
- Flame retardant. Self extinguishing. UV protection.

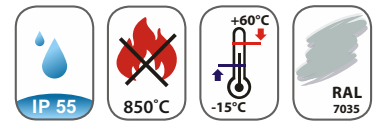
#### APPLICATIONS

- Outdoor and indoor residential and industrial installations.
- Motion installations – Equipment power supply – Lighting.
- Special design of side caps for easy cutting and installation of conduits - cables.
- Fits with: Racor, Spiral COMBO - DOMO - FORTE, Rigid COMBO - DOMO - FORTE, SiBi®, Courflex®.

#### PROPERTIES

|   |        |
|---|--------|
| Protection rating against solid bodies and water: | IP 55  |
| Glow wire test:                                   | 850°C  |
| Minimum temperature limit:                        | - 15°C |
| Maximum temperature limit:                        | +60°C  |

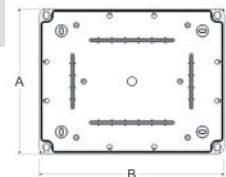
APPLICATION STANDARDS: IEC 60670 – 1/2002



### Junction Boxes - Smooth Sides IP65



| CODE         | TYPE    | DIMENSIONS mm | COLOR | U.M. | PACKAGING (Box) |
|--------------|---------|---------------|-------|------|-----------------|
| 32-21030-190 | 190x145 | 190x145x70    | GRAY  | PCS  | 24              |
| 32-21031-245 | 245x190 | 245x190x90    | GRAY  | PCS  | 16              |
| 32-21032-300 | 300x215 | 300x215x125   | GRAY  | PCS  | 6               |
| 32-21033-380 | 380x300 | 380x300x125   | GRAY  | PCS  | 4               |



#### GENERAL DESCRIPTION

- Non-corrosive. Resistant to impact and pressure.
- Made of durable polymer material.
- Flame retardant. Self extinguishing. UV protection.

#### APPLICATIONS

- Outdoor and indoor residential and industrial installations.
- Motion installations – Equipment power supply – Lighting.
- Special design of side caps for easy cutting and installation of conduits - cables.
- Fits with: Racor, Spiral COMBO - DOMO - FORTE, Rigid COMBO - DOMO - FORTE, SiBi®, Courflex®.

#### PROPERTIES

|   |        |
|---|--------|
| Protection rating against solid bodies and water: | IP 65  |
| Glow wire test:                                   | 850°C  |
| Minimum temperature limit:                        | - 15°C |
| Maximum temperature limit:                        | +60°C  |

APPLICATION STANDARDS: IEC 60670 – 1/2002

