

# PC 3819 13 T



Sample image

**Order symbol:** PC 3819 13 T

**Product nbr:** 5330061

UL Code: 5320061

UL Name: UL PC 3819 13 T

**Description:** Enclosure. PC

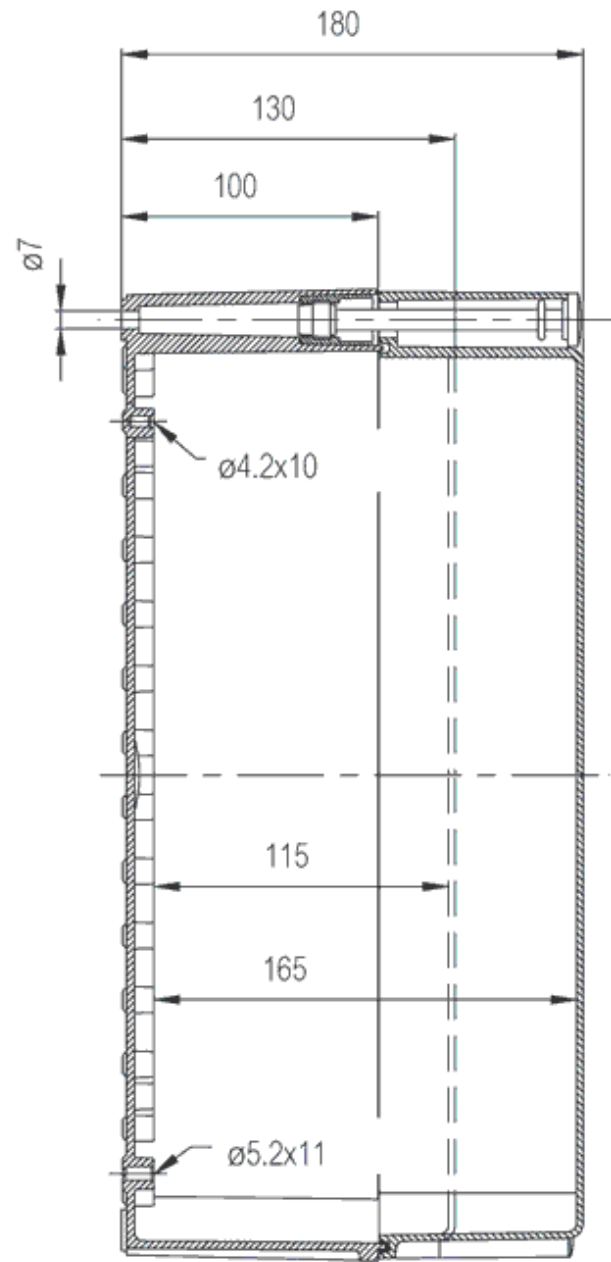
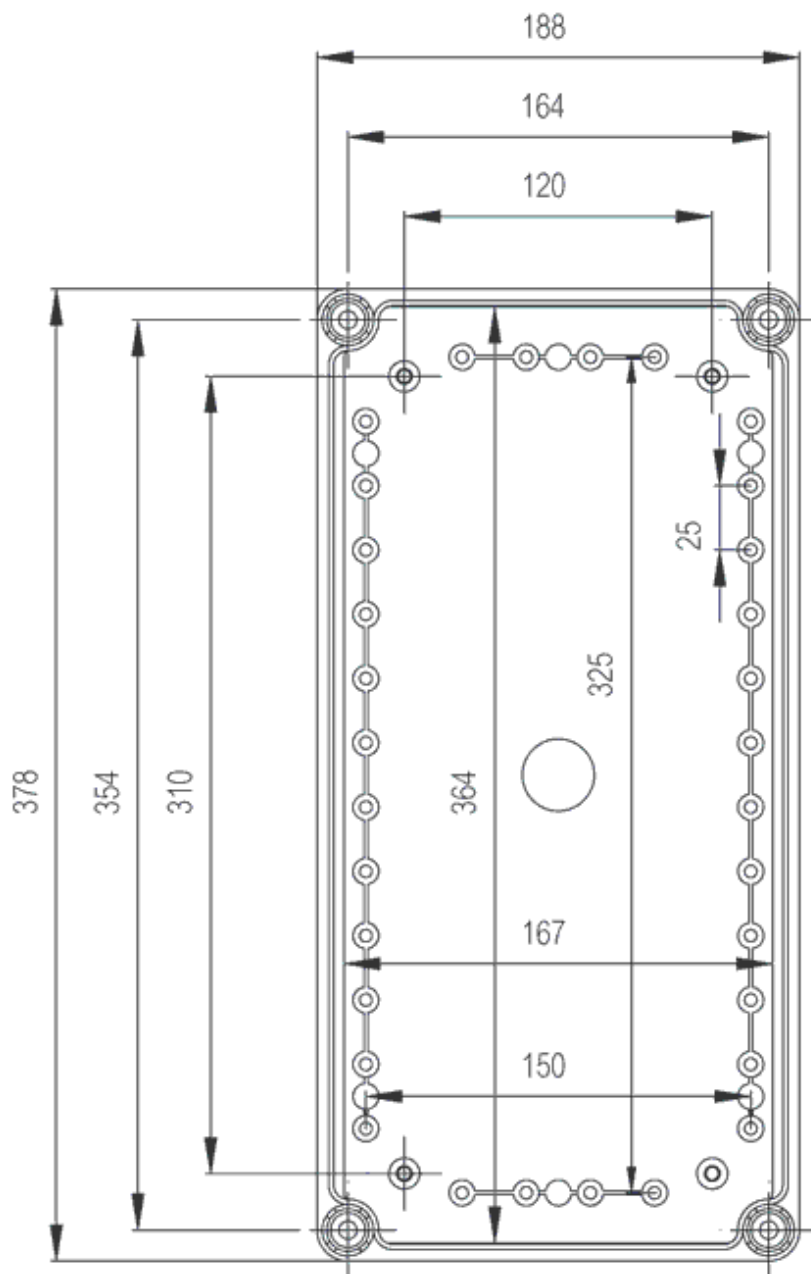
**Remarks:** Transparent cover

**Including:** Base with screws for mounting plate. cover with PUR gasket and polyamide cover screws.

**EAN:** 6418074005472

**El. number:**

- Finland: 3423809
- Denmark:
- Sweden: 2539444



| Dimensions: | Height | Width | Depth |
|-------------|--------|-------|-------|
| mm:         | 380    | 190   | 130   |
| inch:       | 14.96  | 7.48  | 5.12  |

**Materials:**

|                  |                      |
|------------------|----------------------|
| Material:        | Polycarbonate        |
| Base colour:     | RAL 7035 -light grey |
| Cover colour:    | Clear transparent    |
| Gasket material: | Polyurethane         |

**Temperatures:**

|                               |             |
|-------------------------------|-------------|
| Temperature °C (short term):: | -40 ... 120 |
| Temperature °C (continuous):  | -40 ... 80  |
| Temperature °F (short term):  | -40 ... 250 |

**Accessories:**

|        |   |
|--------|---|
| EKMZR  | Extension frame. for enclosures:<br>(380 x 190 x 50)    |
| EKV 12 | DIN-35 Mounting rail. for enclosures:<br>(160 x 35 x 1) |
| EKV 32 | DIN-35 Mounting rail. for enclosures:<br>(335 x 35 x 1) |
| EKMVT  | Back Panel. for enclosures:<br>(338 x 148 x 1)          |

**Rating:**

|  |                   |
|--|-------------------|
| Ingress protection (EN 60529):         | IP66; IP67;       |
| Impact Resistance (EN 62262):          | IK08;             |
| Electrical insulation:                 | Totally insulated |
| Halogen free (DIN/VDE 0472, Part 815): | 1                 |
| UV resistance:                         | UL 508            |
| Flammability Rating:                   | UL 746C 5"        |

Temperature °F (continuous):

-40 ... 175

Glow Wire Test (IEC 695-2-1) °C:

960 °C

NEMA Class

**Certificates:**

Certificate NCS FI 30308