

# AR16148CHL



Sample image

**Order symbol:** AR16148CHL

**Product nbr:** 8561063

**Description:** PC Enclosure

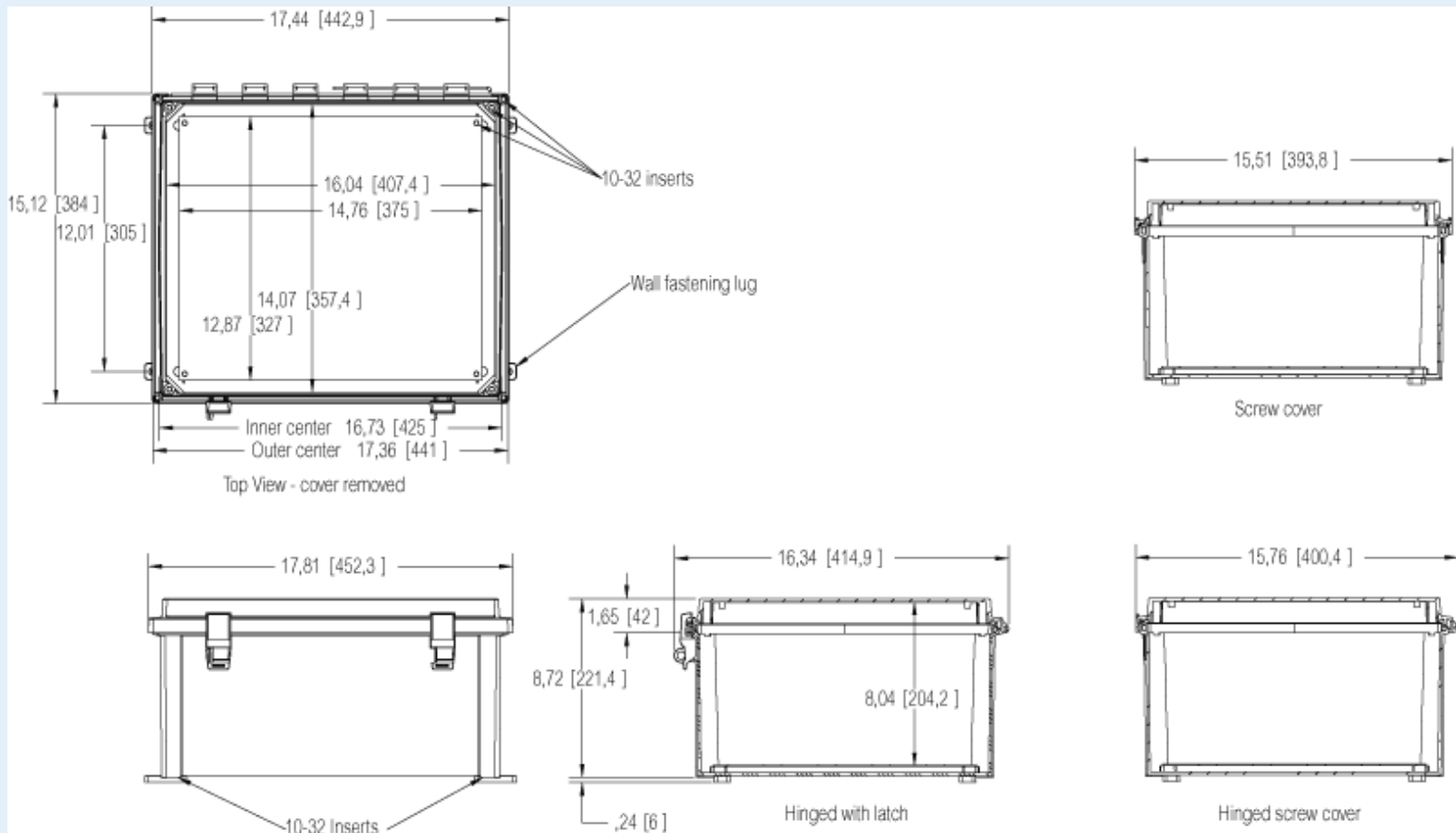
**Remarks:** Hinged opaque cover w/Plastic quick release latch

**EAN:** 6418074067173

**EI. number:**

- Finland:
- Denmark:
- Sweden:

**Including:** Hinged cover. Base with 10-32 brass inserts, latched cover with formed in place PUR gasket, stainless hinge pin. Quick release latches. Enclosure mounting foot kit. Accessory 10-32 screws for panel mounting.



**Dimensions:**

**Height**

**Width**

**Depth**

**Accessories:**

|       |     |     |     |
|-------|-----|-----|-----|
| mm:   | 406 | 356 | 203 |
| inch: | 16  | 14  | 8   |

#### Materials:

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

#### Temperatures:

|                               |             |
|-------------------------------|-------------|
| Temperature °C (short term):: | -40 ... 140 |
| Temperature °C (continuous):  | -40 ... 80  |
| Temperature °F (short term):  | -40 ... 250 |
| Temperature °F (continuous):  | -40 ... 175 |

|          |   |
|----------|---|
| ALBP1614 | Aluminum Back Panel<br>(375 x 327)            |
| ASPHK16  | Swing Panel Kit w/o Panel                     |
| ADFP1614 | Dead Front Panel w/ screws<br>(362 x 415 x 0) |
| APBP1614 | PVC Back Panel<br>(375 x 327)                 |
| ABP1614  | Painted Steel Back Panel<br>(375 x 327)       |
| AMFL14   | 14" Mounting Flange Set                       |
| ASPK1614 | Swing Panel Kit incl. Panel                   |

#### Rating:

|  |                       |
|--|-----------------------|
| Ingress protection (EN 60529):         | IP66; IP67;           |
| Impact Resistance (EN 62262):          | IK09;                 |
| Electrical insulation:                 | Not insulated         |
| Halogen free (DIN/VDE 0472, Part 815): | 1                     |
| UV resistance:                         | UL 508                |
| Flammability Rating:                   | UL 508                |
| Glow Wire Test (IEC 695-2-1) °C:       | 960 °C                |
| NEMA Class                             | NEMA 4, 4X, 12 and 13 |

#### Certificates:

ARCA\_CertificateofCompliance