

# **ARCA ARK1085CHFSS**

Remarks:



Order symbol: ARK1085CHFSS EAN: 6418074096364

Product nbr: 8561460 El. number: Description: PC Enclosure Finland:

> Quick release latch, base includes 1/2 and 3/4 inch

Hinged opaque flat cover w/S.S.

knock-outs

Including: Hinged cover. Base with 10-32 brass inserts, latched flat cover with formed in place PUR gasket, stainless hinge pin. Base with 1/2 and 3/4 inch knock-outs. Quick release latches. Enclosure mounting foot kit. Accessory 10-32 screws for panel mounting.

### Sample photo

| Dimensions:           | Length     | Width | Height  | Accessories: |                             |  |
|-----------------------|------------|-------|---------|--------------|-----------------------------|--|
| mm:                   | 254        | 203   | 127     | ALBP108      | Aluminum Back Panel         |  |
| inch:                 | 10.0       | 8.0   | 3.0 5.0 | ADFP108      | Dead Front Panel w/ screws  |  |
|                       | 10.0       | 0.0   |         | ASP108       | Aluminum Swing Panel        |  |
| Materials:            |            |       |         | ASPK108      | Swing Panel Kit incl. Panel |  |
| Material <sup>.</sup> | Polycarbon | ate   |         | ASPHK10      | Swing Panel Kit w/o Panel   |  |

Base colour: RAL 7035 -light grey Cover screws material: Stainless steel Cover colour: RAL 7035 -light grey Gasket material: Polyurethane

### Temperatures:

Temperature °C (short term): -40 ... 140 °C Temperature °C (continuous): -40 ... 80 °C Temperature °F (short term): -40 ... 284 °F -40 ... 175 °F Temperature °F (continuous):

# Accessories:

**ABP108** Painted Steel Back Panel

| - ·      |                             |
|----------|-----------------------------|
| AMFL8    | 8" Mounting Flange Set      |
| ASPHK10  | Swing Panel Kit w/o Panel   |
| ASPK108  | Swing Panel Kit incl. Panel |
| ASP108   | Aluminum Swing Panel        |
| ADFP108  | Dead Front Panel w/ screws  |
| ALDI 100 | Aluminum Back Fanci         |

### Rating

Ingress Protection (EN 60529): IP66/IP67 Impact Resistance (EN 62262): IK09 Electrical insulation: Totally insulated Halogen free (DIN/VDE 0472, Part 815): 1

Flammability Rating: UL 508 Glow Wire Test (IEC 695-2-1) °C: 960 NEMA Class: NEMA 4, 4X, 6, 6P, 12, 13

## Certificates:

UV resistance: UL 508

Gost R

