

## ARCA AR1084CHSSLT

The second secon

Description: Remarks:

Order symbol:

Product nbr:

AR1084CHSSLT 8561106 PC Enclosure Hinged transparent cover w/S.S. Lockable latch EAN: El. number: Finland:

9.32" [236.8]-

-----

Screw cover

9.58" [243.4] -

Hinged screw cover

6418074066749

Including: Hinged cover base with 10-32 brass inserts, latched cover with formed in place PUR gasket, and stainless hinge pin. Quick release latches. (Latch options available.) Enclosure mounting foot kit. Accessory 10-32 screws for panel mounting.

Sample photo

mm:254203102ALBP108Aluminum Back Panelinch:10.08.04.0ADFP108Dead Front Panel w/ screwsMaterial:0.08.04.0ASP108Aluminum Swing PanelMaterial:PolycarbonateASPK108Swing Panel Kit incl. PanelBase colour:RAL 7035 -light greyAMFL88" Mounting Flange SetCover screws material:Stainless steelRating:Cover colour:Clear transparentIngress Protection (EN 60529): IP66/IP67Gasket material:PolyurethaneIngress Protection (EN 60529): IP66/IP67PolyurethaneIngress Protection (EN 602262): IK09Electrical insulation: Totally insulatedHalogen free (DIN/VDE 0472, Part 815): 0Temperature °C (short term):-40 140 °CUV resistance: UL 508Temperature °C (short term):-40 284 °FGlow Wire Test (IEC 695-2-1) °C: 960nemperature °F (short term):-40 175 °FNEMA Class: UL Type 4, X, 6, 6P, 12 and 13	Dimensions:	Length	Width	Height	Accessories:	
Materials:ASP108Aluminum Swing PanelMaterial:PolycarbonateASPK108Swing Panel Kit incl. PanelBase colour:RAL 7035 -light greyAMFL88" Mounting Flange SetCover screws material:Stainless steelRating:Cover colour:Clear transparentIngress Protection (EN 60529): IP66/IP67Gasket material:PolyurethaneElectrical insulation: Totally insulatedTemperatures:-40 140 °CUV resistance: UL 508Temperature °C (short term):-40 80 °CFlammability Rating: UL 508Temperature °F (short term):-40 284 °FGlow Wire Test (IEC 695-2-1) °C: 960						
Cover screws material: Stainless steel Rating:   Cover colour: Clear transparent Ingress Protection (EN 60529): IP66/IP67   Gasket material: Polyurethane Impact Resistance (EN 62262): IK09   Electrical insulation: Totally insulated   Temperatures: Halogen free (DIN/VDE 0472, Part 815): 0   UV resistance: UL 508   Temperature °C (continuous): -40 140 °C   Temperature °F (short term): -40 284 °F	Materials: Material:	Polycarbon	ate	4.0	ASPK108 ASPHK10	Swing Panel Kit incl. Panel Swing Panel Kit w/o Panel
Temperature °C (short term):-40 140 °CUV resistance: UL 508Temperature °C (continuous):-40 80 °CFlammability Rating: UL 508Temperature °F (short term):-40 284 °FGlow Wire Test (IEC 695-2-1) °C: 960NEMA Class: UL Type 4, 4X, 6, 6P, 12 and 13	Cover screws material: Cover colour:	Clear transparent			Ingress Protection (EN 60529): IP66/IP67 Impact Resistance (EN 62262): IK09	
	Temperature °C (short term):-40 140 °CTemperature °C (continuous):-40 80 °CTemperature °F (short term):-40 284 °F				UV resistance: UL 508 Flammability Rating: UL 508 Glow Wire Test (IEC 695-2-1) °C: 960	

10-32 inserts

4.92" [124.9]

4.23" [107.4]

.24" [6.0]

Wall fastening lug

\_1.65" [42.0]

-10.2" [259.0]-

4.25 [90.0] '

.14" [3.5] Hinged with latch

3.54

.13'' [3.4]

[108.0]

╬

13'' [3.2]

4 0

Accessories

8.98" [228.0]

5.98" [152.0]

ABP108

Painted Steel Back Panel

–11.3'' [287.0]-–11.1'' [282.0]-

7.97" [202.4]

Top View - cover removed

-11.45" [290.8]

75.0]

© Fibox Oy, Data subject to change without notice (printed: 19.1.2022)

.9.91'' [251.8].

- 8.86" [225.0]-