

## **ARCA ARK864CHFL**

Order symbol: Product nbr: Description: Remarks:

ARK864CHFL

8561400

EAN: Finland:

PC Enclosure Hinged opaque flat cover w/Plastic quick release latch. Base includes 1/2 and 3/4 inch knock-outs

El. number:

6418074095763

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.

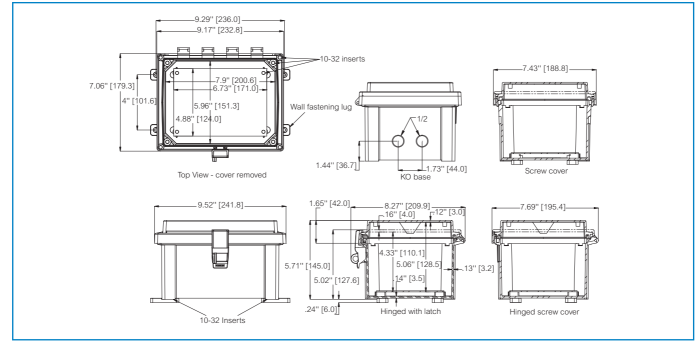
Sample photo

inch: 8.0 6.0 4.0 ADFP86 Dead Front Panel w/ s   Materials: ASP86 Aluminum Swing Panel   Material: Polycarbonate ASPK86 Swing Panel Kit incl. P   Material: Polycarbonate ASPHK8 Swing Panel Kit w/o Panel   Base colour: RAL 7035 -light grey AMFL6 6" Mounting Flange Se   Cover screws material: Stainless steel Rating:   Cover colour: RAL 7035 -light grey Ingress Protection (EN 60529): IP66/IP67   Gasket material: Polyurethane Ingress Protection (EN 60529): IP66/IP67   Temperatures: -40 140 °C UV resistance (EN 62262): IK09   Electrical insulation: Totally 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 NEMA Class: NEMA 4, 4X, 6, 6P, 12, 13	Dimensions:	Length	Width	Height	Accessories:	
Inch: 8.0 6.0 4.0 ASP86 Aluminum Swing Panel   Materials: ASPK86 Swing Panel Kit incl. P   Material: Polycarbonate ASPHK8 Swing Panel Kit w/o Panel   Base colour: RAL 7035 -light grey AMFL6 6" Mounting Flange Set   Cover screws material: Stainless steel Rating:   Cover colour: RAL 7035 -light grey Ingress Protection (EN 60529): IP66/IP67   Gasket material: Polyurethane Impact Resistance (EN 62262): IK09   Electrical insulation: Totally insulated Halogen free (DIN/VDE 0472, Part 815): 1   Temperatures? -40 140 °C UV resistance: UL 508   Temperature °C (continuous): -40 284 °F Glow Wire Test (IEC 695-2-1) °C: 960   NEMA Class: NEMA 4, 4X, 6, 6P, 12, 13 NEMA Class: NEMA 4, 4X, 6, 6P, 12, 13	mm:	203	152	101	ALBP86	Aluminum Back Panel
Materials:ASPK86Swing Panel Kit incl. PMaterial:PolycarbonateASPHK8Swing Panel Kit incl. PBase colour:RAL 7035 -light greyAMFL66" Mounting Flange SeCover screws material:Stainless steelRating:Cover colour:RAL 7035 -light greyIngress Protection (EN 60529): IP66/IP67Gasket material:PolyurethaneImpact Resistance (EN 62262): IK09Electrical insulation: Totally insulatedHalogen free (DIN/VDE 0472, Part 815): 1Temperature °C (short term):-40 140 °CUV resistance: UL 508Temperature °C (continuous):-40 284 °FGlow Wire Test (IEC 695-2-1) °C: 960NEMA Class: NEMA 4, 4X, 6, 6P, 12, 13NEMA Class: NEMA 4, 4X, 6, 6P, 12, 13	inch:	8.0	6.0	4.0		Dead Front Panel w/ screws
Material:PolycarbonateASPHK8Swing Panel Kit w/o PaBase colour:RAL 7035 -light greyAMFL66" Mounting Flange SeCover screws material:Stainless steelRating:Cover colour:RAL 7035 -light greyIngress Protection (EN 60529): IP66/IP67Gasket material:PolyurethaneImpact Resistance (EN 62262): IK09Electrical insulation: Totally insulatedHalogen free (DIN/VDE 0472, Part 815): 1Temperature °C (short term):-40 140 °CUV resistance: UL 508Temperature °C (continuous):-40 284 °FGlow Wire Test (IEC 695-2-1) °C: 960Temperature °F (continuous):-40 175 °F					ASP86	Aluminum Swing Panel
Base colour: RAL 7035 -light grey AMFL6 6" Mounting Flange Set   Cover screws material: Stainless steel Ingress Protection (EN 60529): IP66/IP67   Cover colour: RAL 7035 -light grey Ingress Protection (EN 60529): IP66/IP67   Gasket material: Polyurethane Impact Resistance (EN 62262): IK09   Electrical insulation: Totally insulated Halogen free (DIN/VDE 0472, Part 815): 1   Temperature °C (short term): -40 140 °C UV resistance: UL 508   Temperature °C (continuous): -40 284 °F Glow Wire Test (IEC 695-2-1) °C: 960   Temperature °F (continuous): -40 175 °F PA	Materials:				ASPK86	Swing Panel Kit incl. Panel
Base colour: RAL 7035 -light grey Rating:   Cover screws material: Stainless steel Ingress Protection (EN 60529): IP66/IP67   Gasket material: Polyurethane Ingress Protection (EN 60529): IK09   Electrical insulation: Totally insulated Halogen free (DIN/VDE 0472, Part 815): 1   Temperature °C (short term): -40 140 °C UV resistance: UL 508   Temperature °C (continuous): -40 284 °F Glow Wire Test (IEC 695-2-1) °C: 960   Temperature °F (continuous): -40 175 °F NEMA Class: NEMA 4, 4X, 6, 6P, 12, 13	Material:	Polycarbor	nate		ASPHK8	Swing Panel Kit w/o Panel
Cover colour: RAL 7035 -light grey Ingress Protection (EN 60529): IP66/IP67   Gasket material: Polyurethane Impact Resistance (EN 62262): IK09   Temperatures: Halogen free (DIN/VDE 0472, Part 815): 1   Temperature °C (short term): -40 140 °C UV resistance: UL 508   Temperature °C (continuous): -40 284 °F Glow Wire Test (IEC 695-2-1) °C: 960   Temperature °F (continuous): -40 175 °F NEMA Class: NEMA 4, 4X, 6, 6P, 12, 13	Base colour:	RAL 7035	-light grey		AMFL6	6" Mounting Flange Set
Gasket material: Polyurethane Impact Resistance (EN 62262): IK09   Electrical insulation: Totally insulated   Temperatures: Halogen free (DIN/VDE 0472, Part 815): 1   Temperature °C (short term): -40 140 °C UV resistance: UL 508   Temperature °C (continuous): -40 284 °F Glow Wire Test (IEC 695-2-1) °C: 960   Temperature °F (continuous): -40 175 °F NEMA Class: NEMA 4, 4X, 6, 6P, 12, 13	Cover screws material:				Ŭ	
Temperatures: Electrical insulation: Totally insulated   Temperature °C (short term): -40 140 °C   Temperature °C (continuous): -40 284 °F   Temperature °F (short term): -40 284 °F   Temperature °F (continuous): -40 175 °F	Cover colour:					
Temperatures: Electrical insulation: Totally insulated   Temperature °C (short term): -40 140 °C UV resistance: UL 508   Temperature °C (continuous): -40 284 °C Flammability Rating: UL 508   Temperature °F (short term): -40 284 °F Glow Wire Test (IEC 695-2-1) °C: 960   Temperature °F (continuous): -40 175 °F -40 175 °F	Gasket material Polyurethane			Impact Resistance (EN 62262): IK09		
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: 960Temperature °F (continuous):-40 175 °F		,		Electrical insulation: Totally insulated		
Temperature °C (continuous): -40 284 °F Flammability Rating: UL 508   Temperature °F (short term): -40 284 °F Glow Wire Test (IEC 695-2-1) °C: 960   Temperature °F (continuous): -40 175 °F NEMA Class: NEMA 4, 4X, 6, 6P, 12, 13	Temperatures:				Halogen free (DIN/VDE 0472, Part 815): 1	
Temperature °F (short term):   -40 284 °F   Glow Wire Test (IEC 695-2-1) °C: 960     Temperature °F (continuous):   -40 175 °F   NEMA Class: NEMA 4, 4X, 6, 6P, 12, 13	Temperature °C (short term): -40 140 °C				UV resistance: UL 508	
Temperature °F (short term):   -40 284 °F   Glow Wire Test (IEC 695-2-1) °C: 960     Temperature °F (continuous):   -40 175 °F   NEMA Class: NEMA 4, 4X, 6, 6P, 12, 13	Temperature °C (continuous): -40 80 °C				Flammability Rating: UL 508	
Temperature °F (continuous):   -40 175 °F   NEMA Class: NEMA 4, 4X, 6, 6P, 12, 13	Temperature °F (short term): -40 284 °F					
	Temperature °F (continu	ous): -40 175 °F		Cortificatoo		
Accessories: Gost R	Accessories					

ABP86

Painted Steel Back Panel

Gost R



© Fibox Oy, Data subject to change without notice (printed: 12.12.2018)