



ARIA Series

configuration options and specifications

*** Prefix**

- AN:** Flat opaque cover
- ANB:** Flat cover with bonded window
- ANG:** Flat cover with gasketed window

**** Suffix**

- No Suffix:** Molded non-metallic hinges and 3 point latching mechanism with quarter turn slot handle
- FPHA:** Molded non-metallic hinges, 3 point latching mechanism with quarter turn slot handle and hinged aluminum front plate
- HKLA:** Molded non-metallic hinges and 3 point latching mechanism with quarter turn key lock handle
- HNA:** Molded non-metallic hinges and 3 point latching mechanism with quarter turn neutral handle
- HPLA:** Molded non-metallic hinges and 3 point latching mechanism with quarter turn padlockable handle
- PL:** Molded non-metallic hinges and stainless steel padlockable twist latches
- PLFPHA:** Molded non-metallic hinges, stainless steel padlockable twist latches and hinged aluminum front plate

Features

- Enclosures are maintenance free and corrosion resistant.
- Bases and covers are made from hot compression molded halogen free, self extinguishing fiberglass reinforced polyester (FRP) that can withstand continuous temperatures up to 158°F (-50°C to 70°C) and momentary exposure to 302°F (150°C).
- Windows are made from 1/4" transparent Lexan.
- 4 threaded studs are molded in for attachment of mounting plates and frames.
- All enclosures can be easily modified to customer specifications.
- Gaskets are made from continuously poured polyurethane foam.

Applications

ARIA enclosures feature a contoured body that provides an attractive and contemporary appearance. These enclosures can be used as insulated electrical junction boxes, terminal wiring boxes, instrument housings and electrical control housings in wet, dusty and corrosive environments.

Standards

IEC 60439-1	EN 60439-1
IEC 60529 (IP65) (IP66)	EN 60529 (IP65) (IP66)
IEC 62208	EN 62208
IEC 62262 (IK10)	EN 62262 (IK10)

Approvals

UL Listed Types 3, 3R, 3S, 4, 4X, 12 & 13
 CSA 3, 3R, 3S, 4, 4X, 12 & 13
 Lloyd's Register of Shipping





Opaque Cover Enclosures (AN)	80
Bonded Window Enclosures (ANB)	82
Gasketed Window Enclosures (ANG)	84
Back Plates	86
Front Plates	87
Accessories	88





Configurations

- No Suffix:** Molded non-metallic hinges and 3 point latching mechanism with quarter turn slot handle
- FPHA:** Molded non-metallic hinges, 3 point latching mechanism with quarter turn slot handle and hinged aluminum front plate
- HKLA:** Molded non-metallic hinges and 3 point latching mechanism with quarter turn key lock handle
- HNA:** Molded non-metallic hinges and 3 point latching mechanism with quarter turn neutral handle
- HPLA:** Molded non-metallic hinges and 3 point latching mechanism with quarter turn padlockable handle
- PL:** Molded non-metallic hinges and stainless steel padlockable twist latches
- PLFPHA:** Molded non-metallic hinges, stainless steel padlockable twist latches and hinged aluminum front plate

Features

- Enclosures are maintenance free and corrosion resistant.
- Bases and covers are made from hot compression molded halogen free, self extinguishing fiberglass reinforced polyester (FRP) that can withstand continuous temperatures up to 158°F (-50°C to 70°C) and momentary exposure to 302°F (150°C).
- 4 threaded studs are molded in for attachment of mounting plates and frames.
- All enclosures can be easily modified to customer specifications.
- Gaskets are made from continuously poured polyurethane foam.

Applications

ARIA enclosures feature a contoured body that provides an attractive and contemporary appearance. These enclosures can be used as insulated electrical junction boxes, terminal wiring boxes, instrument housings and electrical control housings in wet, dusty and corrosive environments.

Standards

IEC 60439-1	EN 60439-1
IEC 60529 (IP65) (IP66)	EN 60529 (IP65) (IP66)
IEC 62208	EN 62208
IEC 62262 (IK10)	EN 62262 (IK10)

Approvals

UL Listed Types 3, 3R, 3S, 4, 4X, 12 & 13
CSA 3, 3R, 3S, 4, 4X, 12 & 13
Lloyd's Register of Shipping





ENCLOSURE SYSTEMS INC.

Part Number	Exterior Dimensions	Interior Dimensions	Weight	Back Plate	Front Plate
	H x W x D Inches (mm)	H x W x D Inches (mm)	Lbs (kg)	A: Aluminum S: Steel N: Non-Metallic	A: Aluminum N: Non-Metallic
AN1208 AN1208FPFA AN1208HKLA AN1208HNA AN1208HPLA AN1208PL AN1208PLFPHA	12.40 x 8.46 x 6.69 (315 x 215 x 170)	10.82 x 6.69 x 6.38 (275 x 170 x 162)	5 (2.27)	ABP1208A ABP1208S ABP1208N	AFP1208A AFP1208N AFPH1208A AFPH1208N AFPH1208A-KIT AFPH1208N-KIT
AN1612 AN1612FPFA AN1612HKLA AN1612HNA AN1612HPLA AN1612PL AN1612PLFPHA	16.34 x 12.40 x 6.69 (415 x 315 x 170)	14.83 x 10.63 x 6.38 (375 x 270 x 162)	8 (3.63)	ABP1612A ABP1612S ABP1612N	AFP1612A AFP1612N AFPH1612A AFPH1612N AFPH1612A-KIT AFPH1612N-KIT
AN2016 AN2016FPFA AN2016HKLA AN2016HNA AN2016HPLA AN2016PL AN2016PLFPHA	20.28 x 16.34 x 9.06 (515 x 415 x 230)	18.75 x 14.58 x 8.82 (475 x 370 x 224)	14 (6.35)	ABP2016A ABP2016S ABP2016N	AFP2016A AFP2016N AFPH2016A AFPH2016N AFPH2016A-KIT AFPH2016N-KIT
AN2416 AN2416FPFA AN2416HKLA AN2416HNA AN2416HPLA AN2416PL AN2416PLFPHA	24.21 x 16.34 x 9.06 (615 x 415 x 230)	22.70 x 14.51 x 8.82 (575 x 370 x 224)	16 (7.26)	ABP2416A ABP2416S ABP2416N	AFP2416A AFP2416N AFPH2416A AFPH2416N AFPH2416A-KIT AFPH2416N-KIT
AN2820 AN2820FPFA AN2820HKLA AN2820HNA AN2820HPLA AN2820PL AN2820PLFPHA	28.94 x 21.06 x 10.63 (735 x 535 x 270)	26.57 x 18.50 x 10.39 (675 x 470 x 264)	30 (13.61)	ABP2820A ABP2820S ABP2820N	AFP2820A AFP2820N AFPH2820A AFPH2820N AFPH2820A-KIT AFPH2820N-KIT
AN3325 AN3325FPFA AN3325HKLA AN3325HNA AN3325HPLA AN3325PL AN3325PLFPHA	32.87 x 25.00 x 11.81 (835 x 635 x 300)	30.78 x 22.44 x 11.57 (775 x 570 x 294)	36 (16.33)	ABP3325A ABP3325S ABP3325N	AFP3325A AFP3325N AFPH3325A AFPH3325N AFPH3325A-KIT AFPH3325N-KIT
AN4032 AN4032FPFA AN4032HKLA AN4032HNA AN4032HPLA AN4032PL AN4032PLFPHA	40.75 x 32.87 x 11.81 (1035 x 835 x 300)	39.16 x 30.28 x 11.57 (975 x 770 x 294)	51 (23.13)	ABP4032A ABP4032S ABP4032N	AFP4032A AFP4032N AFPH4032A AFPH4032N AFPH4032A-KIT AFPH4032N-KIT



Configurations

- No Suffix:** Molded non-metallic hinges and 3 point latching mechanism with quarter turn slot handle
- FPHA:** Molded non-metallic hinges, 3 point latching mechanism with quarter turn slot handle and hinged aluminum front plate
- HKLA:** Molded non-metallic hinges and 3 point latching mechanism with quarter turn key lock handle
- HNA:** Molded non-metallic hinges and 3 point latching mechanism with quarter turn neutral handle
- HPLA:** Molded non-metallic hinges and 3 point latching mechanism with quarter turn padlockable handle
- PL:** Molded non-metallic hinges and stainless steel padlockable twist latches
- PLFPHA:** Molded non-metallic hinges, stainless steel padlockable twist latches and hinged aluminum front plate

Features

- Enclosures are maintenance free and corrosion resistant.
- Bases and covers are made from hot compression molded halogen free, self extinguishing fiberglass reinforced polyester (FRP) that can withstand continuous temperatures up to 158°F (-50°C to 70°C) and momentary exposure to 302°F (150°C).
- Windows are made from 1/4" transparent Lexan and bonded to the cover.
- 4 threaded studs are molded in for attachment of mounting plates and frames.
- All enclosures can be easily modified to customer specifications.
- Gaskets are made from continuously poured polyurethane foam.

Applications

ARIA enclosures with bonded windows feature a contoured body that provides an attractive and contemporary appearance. These enclosures can be used as insulated electrical junction boxes, terminal wiring boxes, instrument housings and electrical control housings in wet, dusty and corrosive environments where visibility of interior components is essential.

Standards

IEC 60439-1	EN 60439-1
IEC 60529 (IP65) (IP66)	EN 60529 (IP65) (IP66)
IEC 62208	EN 62208
IEC 62262 (IK10)	EN 62262 (IK10)

Approvals

UL Listed Types 3, 3R, 3S, 4, 4X, 12 & 13
CSA 3, 3R, 3S, 4, 4X, 12 & 13
Lloyd's Register of Shipping





Part Number	Exterior Dimensions	Interior Dimensions	Weight Lbs (kg)	Back Plate	Front Plate
	H x W x D Inches (mm)	H x W x D Inches (mm)		A: Aluminum S: Steel N: Non-Metallic	A: Aluminum N: Non-Metallic
ANB1208 ANB1208FPHA ANB1208HKLA ANB1208HNA ANB1208HPLA ANB1208PL ANB1208PLFPHA	12.40 x 8.46 x 6.69 (315 x 215 x 170)	10.82 x 6.69 x 6.38 (275 x 170 x 162)	5 (2.27)	ABP1208A ABP1208S ABP1208N	AFP1208A AFP1208N AFPH1208A AFPH1208N AFPH1208A-KIT AFPH1208N-KIT
ANB1612 ANB1612FPHA ANB1612HKLA ANB1612HNA ANB1612HPLA ANB1612PL ANB1612PLFPHA	16.34 x 12.40 x 6.69 (415 x 315 x 170)	14.83 x 10.63 x 6.38 (375 x 270 x 162)	8 (3.63)	ABP1612A ABP1612S ABP1612N	AFP1612A AFP1612N AFPH1612A AFPH1612N AFPH1612A-KIT AFPH1612N-KIT
ANB2016 ANB2016FPHA ANB2016HKLA ANB2016HNA ANB2016HPLA ANB2016PL ANB2016PLFPHA	20.28 x 16.34 x 9.06 (515 x 415 x 230)	18.75 x 14.58 x 8.82 (475 x 370 x 224)	14 (6.35)	ABP2016A ABP2016S ABP2016N	AFP2016A AFP2016N AFPH2016A AFPH2016N AFPH2016A-KIT AFPH2016N-KIT
ANB2416 ANB2416FPHA ANB2416HKLA ANB2416HNA ANB2416HPLA ANB2416PL ANB2416PLFPHA	24.21 x 16.34 x 9.06 (615 x 415 x 230)	22.70 x 14.51 x 8.82 (575 x 370 x 224)	16 (7.26)	ABP2416A ABP2416S ABP2416N	AFP2416A AFP2416N AFPH2416A AFPH2416N AFPH2416A-KIT AFPH2416N-KIT
ANB2820 ANB2820FPHA ANB2820HKLA ANB2820HNA ANB2820HPLA ANB2820PL ANB2820PLFPHA	28.94 x 21.06 x 10.63 (735 x 535 x 270)	26.57 x 18.50 x 10.39 (675 x 470 x 264)	30 (13.61)	ABP2820A ABP2820S ABP2820N	AFP2820A AFP2820N AFPH2820A AFPH2820N AFPH2820A-KIT AFPH2820N-KIT
ANB3325 ANB3325FPHA ANB3325HKLA ANB3325HNA ANB3325HPLA ANB3325PL ANB3325PLFPHA	32.87 x 25.00 x 11.81 (835 x 635 x 300)	30.78 x 22.44 x 11.57 (775 x 570 x 294)	36 (16.33)	ABP3325A ABP3325S ABP3325N	AFP3325A AFP3325N AFPH3325A AFPH3325N AFPH3325A-KIT AFPH3325N-KIT
ANB4032 ANB4032FPHA ANB4032HKLA ANB4032HNA ANB4032HPLA ANB4032PL ANB4032PLFPHA	40.75 x 32.87 x 11.81 (1035 x 835 x 300)	39.16 x 30.28 x 11.57 (975 x 770 x 294)	51 (23.13)	ABP4032A ABP4032S ABP4032N	AFP4032A AFP4032N AFPH4032A AFPH4032N AFPH4032A-KIT AFPH4032N-KIT



Configurations

No Suffix: Molded non-metallic hinges and 3 point latching mechanism with quarter turn slot handle

FPHA: Molded non-metallic hinges, 3 point latching mechanism with quarter turn slot handle and hinged aluminum front plate

HKLA: Molded non-metallic hinges and 3 point latching mechanism with quarter turn key lock handle

HNA: Molded non-metallic hinges and 3 point latching mechanism with quarter turn neutral handle

HPLA: Molded non-metallic hinges and 3 point latching mechanism with quarter turn padlockable handle

PL: Molded non-metallic hinges and stainless steel padlockable twist latches

PLFPHA: Molded non-metallic hinges, stainless steel padlockable twist latches and hinged aluminum front plate

Features

- Enclosures are maintenance free and corrosion resistant.
- Bases and covers are made from hot compression molded halogen free, self extinguishing fiberglass reinforced polyester (FRP) that can withstand continuous temperatures up to 158°F (-50°C to 70°C) and momentary exposure to 302°F (150°C).
- Windows are made from 1/4" transparent Lexan with surrounding gasket.
- 4 threaded studs are molded in for attachment of mounting plates and frames.
- All enclosures can be easily modified to customer specifications.
- Gaskets are made from continuously poured polyurethane foam.

Applications

ARIA enclosures with bonded windows feature a contoured body that provides an attractive and contemporary appearance. These enclosures can be used as insulated electrical junction boxes, terminal wiring boxes, instrument housings and electrical control housings in wet, dusty and corrosive environments where visibility of interior components is essential.

Standards

IEC 60439-1	EN 60439-1
IEC 60529 (IP65) (IP66)	EN 60529 (IP65) (IP66)
IEC 62208	EN 62208
IEC 62262 (IK10)	EN 62262 (IK10)

Approvals








UL Listed Types 3, 3R, 3S, 4, 4X, 12 & 13
CSA 3, 3R, 3S, 4, 4X, 12 & 13
Lloyd's Register of Shipping












Part Number	Exterior Dimensions	Interior Dimensions	Weight	Back Plate	Front Plate
	H x W x D Inches (mm)	H x W x D Inches (mm)	Lbs (kg)	A: Aluminum S: Steel N: Non-Metallic	A: Aluminum N: Non-Metallic
ANG1208 ANG1208FPHA ANG1208HKLA ANG1208HNA ANG1208HPLA ANG1208PL ANG1208PLFPHA	12.40 x 8.46 x 6.69 (315 x 215 x 170)	10.82 x 6.69 x 6.38 (275 x 170 x 162)	5 (2.27)	ABP1208A ABP1208S ABP1208N	AFP1208A AFP1208N AFPH1208A AFPH1208N AFPH1208A-KIT AFPH1208N-KIT
ANG1612 ANG1612FPHA ANG1612HKLA ANG1612HNA ANG1612HPLA ANG1612PL ANG1612PLFPHA	16.34 x 12.40 x 6.69 (415 x 315 x 170)	14.83 x 10.63 x 6.38 (375 x 270 x 162)	8 (3.63)	ABP1612A ABP1612S ABP1612N	AFP1612A AFP1612N AFPH1612A AFPH1612N AFPH1612A-KIT AFPH1612N-KIT
ANG2016 ANG2016FPHA ANG2016HKLA ANG2016HNA ANG2016HPLA ANG2016PL ANG2016PLFPHA	20.28 x 16.34 x 9.06 (515 x 415 x 230)	18.75 x 14.58 x 8.82 (475 x 370 x 224)	14 (6.35)	ABP2016A ABP2016S ABP2016N	AFP2016A AFP2016N AFPH2016A AFPH2016N AFPH2016A-KIT AFPH2016N-KIT
ANG2416 ANG2416FPHA ANG2416HKLA ANG2416HNA ANG2416HPLA ANG2416PL ANG2416PLFPHA	24.21 x 16.34 x 9.06 (615 x 415 x 230)	22.70 x 14.51 x 8.82 (575 x 370 x 224)	16 (7.26)	ABP2416A ABP2416S ABP2416N	AFP2416A AFP2416N AFPH2416A AFPH2416N AFPH2416A-KIT AFPH2416N-KIT
ANG2820 ANG2820FPHA ANG2820HKLA ANG2820HNA ANG2820HPLA ANG2820PL ANG2820PLFPHA	28.94 x 21.06 x 10.63 (735 x 535 x 270)	26.57 x 18.50 x 10.39 (675 x 470 x 264)	30 (13.61)	ABP2820A ABP2820S ABP2820N	AFP2820A AFP2820N AFPH2820A AFPH2820N AFPH2820A-KIT AFPH2820N-KIT
ANG3325 ANG3325FPHA ANG3325HKLA ANG3325HNA ANG3325HPLA ANG3325PL ANG3325PLFPHA	32.87 x 25.00 x 11.81 (835 x 635 x 300)	30.78 x 22.44 x 11.57 (775 x 570 x 294)	36 (16.33)	ABP3325A ABP3325S ABP3325N	AFP3325A AFP3325N AFPH3325A AFPH3325N AFPH3325A-KIT AFPH3325N-KIT
ANG4032 ANG4032FPHA ANG4032HKLA ANG4032HNA ANG4032HPLA ANG4032PL ANG4032PLFPHA	40.75 x 32.87 x 11.81 (1035 x 835 x 300)	39.16 x 30.28 x 11.57 (975 x 770 x 294)	51 (23.13)	ABP4032A ABP4032S ABP4032N	AFP4032A AFP4032N AFPH4032A AFPH4032N AFPH4032A-KIT AFPH4032N-KIT




Part Number	Dimensions	Material	Thickness	Weight	Enclosure Range
	H x W Inches (mm)		Inches (mm)	Lbs (kg)	
 ABP1208A ABP1208S ABP1208N	9.84 x 5.91 (250 x 150)	Aluminum Steel Non-Metallic	.08 (2)	0.71 (0.32)	AN1208
			.06 (1.5)	1.23 (0.56)	
			.1875 (4.8)	0.57 (0.26)	
 ABP1612A ABP1612S ABP1612N	13.78 x 9.84 (350 x 250)	Aluminum Steel Non-Metallic	.08 (2)	1.34 (0.61)	AN1612
			.06 (1.5)	2.50 (1.13)	
			.1875 (4.8)	1.15 (0.52)	
 ABP2016A ABP2016S ABP2016N	17.72 x 13.78 (450 x 350)	Aluminum Steel Non-Metallic	.08 (2)	2.24 (1.02)	AN2016
			.06 (1.5)	4.16 (1.89)	
			.1875 (4.8)	1.92 (.87)	
 ABP2416A ABP2416S ABP2416N	21.65 x 13.78 (550 x 350)	Aluminum Steel Non-Metallic	.08 (2)	2.69 (1.22)	AN2416
			.06 (1.5)	4.99 (2.26)	
			.1875 (4.8)	2.30 (1.04)	
 ABP2820A ABP2820S ABP2820N	25.59 x 17.72 (650 x 450)	Aluminum Steel Non-Metallic	.08 (2)	3.92 (1.78)	AN2820
			.06 (1.5)	7.28 (3.30)	
			.1875 (4.8)	3.36 (1.52)	
 ABP3325A ABP3325S ABP3325N	29.53 x 21.65 (750 x 550)	Aluminum Steel Non-Metallic	.08 (2)	5.78 (2.62)	AN3325
			.06 (1.5)	10.73 (4.87)	
			.1875 (4.8)	4.95 (2.25)	
 ABP4032A ABP4032S ABP4032N	37.40 x 29.53 (950 x 750)	Aluminum Steel Non-Metallic	.08 (2)	8.96 (4.06)	AN4032
			.06 (1.5)	16.64 (7.55)	
			.1875 (4.8)	7.68 (3.48)	



	Part Number	Dimensions	Material	Thickness	Weight	Style	Enclosure
		H x W Inches (mm)		Inches (mm)	Lbs (kg)		Range
	AFP1208A AFP1208N AFPH1208A AFPH1208N AFPH1208A-KIT AFPH1208N-KIT	10.98 x 6.38 (279 x 162)	Aluminum Non-Metallic	.08 (2) .1875 (4.8)	0.71 (0.32) 0.57 (0.26)	Dead Front Dead Front Hinged Installed Hinged Installed Hinged Kit Hinged Kit	AN1208
	AFP1612A AFP1612N AFPH1612A AFPH1612N AFPH1612A-KIT AFPH1612N-KIT	14.92 x 10.32 (379 x 262)	Aluminum Non-Metallic	.08 (2) .1875 (4.8)	1.34 (0.61) 1.15 (0.52)	Dead Front Dead Front Hinged Installed Hinged Installed Hinged Kit Hinged Kit	AN1612
	AFP2016A AFP2016N AFPH2016A AFPH2016N AFPH2016A-KIT AFPH2016N-KIT	18.86 x 14.25 (479 x 362)	Aluminum Non-Metallic	.08 (2) .1875 (4.8)	2.24 (1.02) 1.92 (.87)	Dead Front Dead Front Hinged Installed Hinged Installed Hinged Kit Hinged Kit	AN2016
	AFP2416A AFP2416N AFPH2416A AFPH2416N AFPH2416A-KIT AFPH2416N-KIT	22.80 x 14.25 (579 x 362)	Aluminum Non-Metallic	.08 (2) .1875 (4.8)	2.69 (1.22) 2.30 (1.04)	Dead Front Dead Front Hinged Installed Hinged Installed Hinged Kit Hinged Kit	AN2416
	AFP2820A AFP2820N AFPH2820A AFPH2820N AFPH2820A-KIT AFPH2820N-KIT	27.17 x 18.19 (690 x 462)	Aluminum Non-Metallic	.08 (2) .1875 (4.8)	3.92 (1.78) 3.36 (1.52)	Dead Front Dead Front Hinged Installed Hinged Installed Hinged Kit Hinged Kit	AN2820
	AFP3325A AFP3325N AFPH3325A AFPH3325N AFPH3325A-KIT AFPH3325N-KIT	31.10 x 22.13 (790 x 562)	Aluminum Non-Metallic	.08 (2) .1875 (4.8)	5.78 (2.62) 4.95 (2.25)	Dead Front Dead Front Hinged Installed Hinged Installed Hinged Kit Hinged Kit	AN3325
	AFP4032A AFP4032N AFPH4032A AFPH4032N AFPH4032A-KIT AFPH4032N-KIT	38.98 x 30.00 (990 x 762)	Aluminum Non-Metallic	.08 (2) .1875 (4.8)	8.96 (4.06) 7.68 (3.48)	Dead Front Dead Front Hinged Installed Hinged Installed Hinged Kit Hinged Kit	AN4032



	<p>AN-NMF Non-Metallic Mounting Feet</p>	<p>Material: Polyamide Package: Set of 4 pieces Direct mounting to back of enclosures.</p>
	<p>AN-MFSS Stainless Steel Mounting Feet</p>	<p>Material: 304 Stainless Steel Package: Set of 4 pieces Direct mounting to back of enclosures.</p>
	<p>MEDVRAL7035 Air Vents</p>	<p>Material: Polyamide Package: Set of 2 pieces 2 air vents must be mounted per enclosure to ensure sufficient air circulation and prevent condensation water. Complete with template and screws. The air vents should be mounted in the upper and lower part of the enclosure if possible. UL Listed if factory installed.</p>
	<p>SEDV Small Drain Vents</p>	<p>Material: Polyamide Package: Set of 2 pieces 2 air vents must be mounted per enclosure to ensure sufficient air circulation and prevent condensation water.</p>
	<p>RDV Ventilators</p>	<p>Material: Polyamide Package: Set of 2 pieces Mounting hole diameter: 1.4"</p>
	<p>PCP Pressure Compensation Plugs</p>	<p>Material: Polyamide Package: Set of 2 pieces Mounting hole diameter: 1.5"</p>
	<p>ABP-DA Back plate depth adjusters</p>	<p>Material: Stainless steel Package: Set of 4 pieces</p>
	<p>A-HKL Small Quarter Turn Key lock Handle</p>	<p>Small standard quarter turn handle with standard key lock installed. Includes set of 2 keys. Key lock handles require special fitting and should be installed by the factory. Special lock cylinders available upon request.</p>
	<p>A-HNMKL Large Lift / Turn Key lock Handle</p>	<p>Large standard lift / turn handle with standard key lock installed. Includes set of 2 keys. Key lock handles require special fitting and should be installed by the factory. Special lock cylinders available upon request.</p>
	<p>KLC-SP Standard Cylinder Key lock</p>	<p>Half cylinder profile key lock. Includes set of 2 keys. Included with A-HKL and A-HNMKL.</p>
	<p>KLC-SQ8 Square Bit Key lock</p>	<p>.31" (8mm) square bit key lock. Includes 1 key. Optional with A-HKL and A-HNMKL.</p>



	KLC-T8 Triangle Bit Key lock	.31" (8mm) triangle bit key lock. Includes 1 key. Optional with A-HKL and A-HNMKL.
	KLC-T11 Triangle Bit Key lock	.43" (11mm) triangle bit key lock. Includes 1 key. Optional with A-HKL and A-HNMKL.
	KLC-DB3 Double Bit Key lock	.12" (3mm) double bit key lock. Includes 1 key. Optional with A-HKL and A-HNMKL.
	A-HN Small Quarter Turn Handle	Small standard quarter turn handle. Quarter turn handles require special fitting and should be installed by the factory.
	A-HNM Large Lift / Turn Handle	Large standard lift / turn handle. Lift / turn handles require special fitting and should be installed by the factory.
	A-HNMPL Large Lift / Turn Padlockable Handle	Large standard lift / turn handle with padlock capability. Lift / turn handles require special fitting and should be installed by the factory.
	AFPH Front Plate Hinge Supports	Material: Aluminum Package: Set of 2 pieces
	1021.020 Document Pocket	Dimensions inches (H x W x D): 6.7 x 5.5 x .4 Dimensions mm (H x W x D): 170 x 140 x 10 Transparent Self adhesive
	41270.070 Carrying Handle	Dimensions inches (L x W x H): 7.9 x 1.9 x 2 Dimensions mm (L x W x H): 200 x 47 x 50 Material: Vyncolite Includes reinforcement plate and screws
	PM16 Pole Mounting Bracket	Material: Aluminum For Use With: AN2016 and AN2416 enclosures Mounts across the 16 inch side. Includes set of 4 stainless steel mounting feet.