

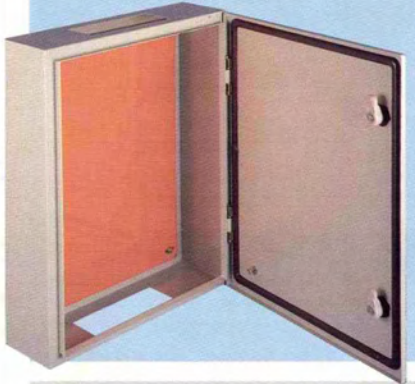
Modular Enclosures
Industrial Enclosures
Corrosion-Resistant Enclosures
Polyester Boxes
Polyester Cabinets
Cabinets for Underground Cables
Junction Boxes



Elsa Electroline Manufacturing
General Electric
Hoffman
Crouse-Hinds

Electrolines Est.

IP55 Wall Mounting



AM

Material: Mild Steel

Finish: Structured polyester powder paint 60-80µm, Grey RAL 7032

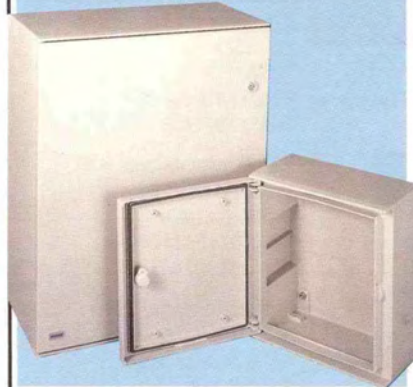
Single Door AM IP55

H	B	D	Part No.
250	200	140	AM 0252014
300	250	140	AM 0302514
300	250	200	AM 0302520
300	300	140	AM 0303014
300	300	200	AM 0303020
400	300	140	AM 0403014
400	300	200	AM 0403020
500	400	140	AM 0504014
500	400	200	AM 0504020
500	400	260	AM 0504026
600	400	140	AM 0604014
600	400	200	AM 0604020
600	400	260	AM 0604026
600	500	140	AM 0605014
600	500	200	AM 0605020
600	500	260	AM 0605026
700	500	200	AM 0705020
700	500	260	AM 0705026
800	600	200	AM 0806020
800	600	260	AM 0806026
800	600	320	AM 0806032
1000	600	260	AM 1006026
1000	600	320	AM 1006032
1000	800	260	AM 1008026
1000	800	320	AM 1008032

Accessories available:

- Mounting plates
- Rainhoods
- Locking options
- Glazed door versions (add an additional **M** to when ordering, ie, **AMM** 1008032)
- Louvered gland plates

IP65 Wall Mounting



ENV

Material: Glass Fibre Reinforced Polyester

Finish: Self-coloured to Grey RAL 7032

Single Door ENV IP65

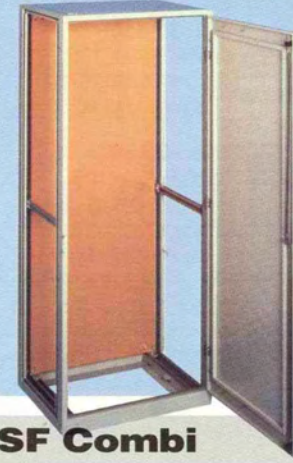
H	B	D	Part No.
295	255	150	ENV 302516*
350	300	160	ENV 353016
500	300	200	ENV 503020
500	400	200	ENV 504020
650	400	200	ENV 654020
650	500	250	ENV 655025
800	600	300	ENV 806030

* Polycarbonate

Accessories available:

- Inner panels
- Inner panels with DIN cut-outs
- Din rails
- Perforated Internal mounting plate
- Metal mounting plate
- Insulating mounting plate
- Inner metal door
- Support frame for inner panels
- Vertical uprights
- Mounting plate depth adjustment brackets
- Locking options

IP55 Floor Standing



CSF Combi

Material: Mild Steel

Finish: Structured polyester powder paint 60-80µm, Grey RAL 7032

Single Door CSF IP55

H	B	D	Part No.
1800	600	400	CSF 18064
1800	600	500	CSF 18065
1800	800	400	CSF 18084
1800	800	500	CSF 18085
1800	1000	400	CSF 18104
1800	1000	500	CSF 18105
2000	600	500	CSF 20065
2000	600	600	CSF 20066
2000	600	800	CSF 20068
2000	800	500	CSF 20085
2000	800	600	CSF 20086
2000	800	800	CSF 20088
2000	1000	600	CSF 20106

Double Door CDF IP55

H	B	D	Part No.
1800	1200	400	CDF 18124
1800	1200	500	CDF 18125
1800	1600	400	CDF 18164

2000	1200	400	CDF 20124
2000	1200	500	CDF 20125
2000	1200	600	CDF 20126
2000	1200	800	CDF 20128
2000	1600	400	CDF 20164

Accessories available:

- Side panels
- Double door dividers
- Joint bolts
- Profile nuts
- Lifting eyes
- Door stop
- Light fitting
- 19" Swingframe
- Bottom plates
- Glazed doors
- Door frame
- Filler plates
- Door switch
- Plinths

ELSA-Enclosures



Access

Material: Mild Steel

Finish: Structured polyester powder paint 60-80µm, Grey RAL 7032

Single Door ASF			IP65	Double Door ADF			IP55
H	B	D	Part No.	H	B	D	Part No.
300	300	200	ASF 03032	600	800	300	ADF 06083
400	300	200	ASF 04032	800	1000	200	ADF 08102
400	400	200	ASF 04042	800	1200	300	ADF 08123
400	600	200	ASF 04062	800	1200	400	ADF 08124
500	400	200	ASF 05042	1000	1000	300	ADF 10103
500	500	200	ASF 05052	1200	1200	300	ADF 12123
500	500	300	ASF 05053	1200	1200	400	ADF 12124
600	400	200	ASF 06042*	1400	1000	300	ADF 14103
600	500	200	ASF 06052	Panel Enclosure APF IP55			
600	500	300	ASF 06053	H	B	D	Part No.
600	600	200	ASF 06062*	300	600	300	APF 03063
600	600	300	ASF 06063*	300	800	300	APF 03083
600	600	400	ASF 06064	300	1000	300	APF 03103
600	800	300	ASF 06083*	300	1200	300	APF 03123
800	600	200	ASF 08062*	This panel enclosure is designed to be combined with the ASF/ADF.			
800	600	300	ASF 08063*	ASR			
800	600	400	ASF 08064	Single Door ASR IP65			
800	800	200	ASF 08082*	Material: Stainless steel, grade 304SI5			
800	800	300	ASF 08083*	Finish: 180 grit pre-grained, brushed finish			
1000	800	300	ASF 10083*	Accessories available:			
1000	800	400	ASF 10084	● Mounting plate adjustment brackets			
1200	600	300	ASF 12063*	● Wall mounting brackets			
1200	800	300	ASF 12083*				
1200	800	400	ASF 12084				

* Stainless steel available ref. ASR

Accessories available for the Access range:

- Glazed doors *
- Display panel *
- Inner door *
- Modular chassis plates and profile mounting system *
- Swingframes *

- Tele-quick mounting plate *
- Mounting plate adjustment brackets
- Wall mounting brackets
- Plinths and floor stands
- Heating/filters and fans
- Locking options

*ASF range only

KGT

Material: Mild Steel

Finish: Structured polyester powder paint 60-80µm, Grey RAL 7032

Single Door KGT			IP65
H	B	D	Part No.
120	240	150	KGT 0215
180	240	150	KGT 1215*
180	360	150	KGT 1315
240	240	150	KGT 2215*
240	360	150	KGT 2315*
240	480	150	KGT 2415
360	240	150	KGT 3215*
360	360	150	KGT 3315*
360	360	240	KGT 3324*
360	480	150	KGT 3415*
360	480	240	KGT 3424*
360	720	150	KGT 3715
360	720	240	KGT 3724
480	240	150	KGT 4215
480	360	150	KGT 4315*
480	360	240	KGT 4324*
480	480	150	KGT 4415*
480	480	240	KGT 4424*
540	360	150	KGT 5315*
540	360	240	KGT 5324*
720	360	150	KGT 7315
720	360	240	KGT 7324*
720	720	240	KGT 7724*

*Stainless steel available ref: KGR

Accessories available:

- Gland plates
- Heaters
- Filter and fans
- Locking option
- Wall mounting brackets
- Connection gland plates

KGR

Single Door KGR IP65

Material: Stainless steel, grade 304SI5

Finish: 180 grit pre-grained, brushed finish

Accessories available:

- Adjustable brackets
- Gland plates
- Wall mounting brackets
- Rainhood



HOFFMAN

Modular Enclosures

Type 12

- APX® Modular Enclosure System for 19" rack- and panel-mount applications
- Frames
- External Accessories
- Internal Accessories
- Assembled Packages

Steel



Operator Interface Enclosure Systems

Type 4, 4X, 12, 13

- APX® Sloped Tops
- COMPACT™ Command Enclosures
- CONCEPT™ Enclosures
- COMPACT™ Pendant Arm Systems
- APX® Consoles
- CONCEPT™ Console
- Pushbutton Enclosures

Steel
Stainless Steel
Aluminum
Composite



Electronic Cabinets and Cases

Type 1

- 19" Electronic Rack Cabinets
- 19" Mini-Rack Cabinets
- 19" Lab-Rack
- 19" Rackmount / Desktop Cases
- 19" Electronic Cases

Steel



Industrial Enclosures

Type 3, 4, 6, 12, 13

- Junction Boxes
- Wall-Mount
- Floor-Mount
- Free-Standing

Steel



Disconnect Enclosures

Type 3, 4, 4X, 12, 13

- Wall-Mount
- Floor-Mount
- Free-Standing

Steel
Stainless Steel



Electrolines Est.

HOFFMAN

Corrosion-Resistant Enclosures

Type 3, 3R, 4, 4X 6, 12, 13

- Junction Boxes
- Wall-Mount
- Floor Mount
- Free-Standing

Stainless Steel
Aluminum
Fiberglass
Polycarbonate
ABS



Commercial Products

Type 1, 3, 3R 12

- Boxes
- Panel Enclosures
- Type 3R Enclosures
- Wireway and Trough

Steel
Galvanized Steel

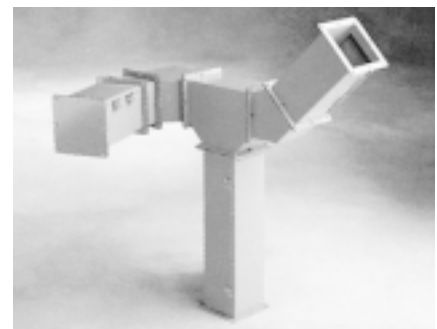


Industrial Wireway and Trough

Type 3R, 4, 4X, 12, 13

- Lay-In Wireway
- Feed-Through Wireway
- Hinged Cover Wiring Trough
- Screw Cover Wiring Trough

Steel
Stainless Steel
Fiberglass



General Accessories

- General Accessories
- Panels and Panel Accessories
- CONCEPT™ Enclosure Accessories
- Corrosion-Resistant Enclosure Accessories
- Rackmount Accessories
- Climate Control Accessories



Electrolines Est.

HOFFMAN

CORROSION RESISTANT ENCLOSURES

Hoffman has the products and the expertise you need to protect equipment in harsh, corrosive environments. All of Hoffman's stainless steel, aluminum, fiberglass and polycarbonate enclosures are UL/CSA listed for Type 4X and IEC tested for 1P66. From small junction boxes to free-standing double door

enclosures, Hoffman provides a full range of electrical electronic enclosures in a variety of materials that consistently combat the effects of corrosion. We also offer enclosure system protection with our heaters, air conditioners and low-cost corrosion inhibitors.

Following is a sample of the corrosion-fighting enclosures available from Hoffman today. Please consult the Hoffman Specifier's Guide for detailed descriptions, sizes, accessories and drawings for these products or contact Electrolines Sales Office.

Fiberglass



Fiberglass Hinged Cover Type 4X Small Enclosures

- UL/CSA/NEMA Type 4X, IP66
- Tongue-and-groove gasket and built-in compression stop
- Polyester comer latches slip-fit into position
- Molded-on polyester hinges and removable monel hinge pin
- 28 standard stock models with quick release latches, screw cover enclosures and window doors



Fiberglass Type 4X Medium and Free-Standing Enclosures

- UL/CSA/NEMA Type 4X, IP66

- Hinges and quick-release latches are fiberglass-reinforced polyester
- Corrosion-resistant internal and external hardware
- 40 standard models

Fiberglass Type 12 Wireway

- NEMA Type 12, IP64
- Captivated monel cover screws
- Stainless steel flange screws
- Available in 4" x 4" and 6" x 6" sizes



ULTRX™ Type 4X Fiberglass Enclosures



- UL/CSA Type 4, 4X, IP66
- Rugged construction for long-term performance and protection

- Style that enhances value of equipment installed
- Advanced latching for consistent, tight closure
- Seamless foam-in-place gasket for leak-proof seal
- Top and bottom drip shields keep water away from gasket
- Variety of mounting accessories available
- 6 standard models; window or solid door

Polycarbonate



Polycarbonate "PC1" Type 4X Enclosures

- UL/CSA/NEMA Type 4X, IP67
- Clear or opaque polycarbonate covers– available in four depth sizes
- Cover screws made from corrosion-resistant polyamide
- Convenient mounting holes molded directly under cover screws
- Tongue-and-groove cover gasket
- 34 standard models

Electrolines Est.

Enclosures

HOFFMAN



Polycarbonate "PC3" Type 4X Enclosures

- UL/CSA/NEMA Type 4X, IP67
- High-impact-resistant construction
- Clear or opaque polycarbonate covers– in two depth sizes
- Hinged quick-release covers available in clear or opaque
- Slotted cover screws made from corrosion-resistant polyamide
- Tongue-and-groove cover gasket
- 44 standard stocked models



Polycarbonate "PC7" Type 4X, 6 Enclosures

- UL/CSA/NEMA Type 4X, UL/NEMA 6, IP67
- Thick wall, polycarbonate body
- Abuse-resistant clear or opaque poly-carbonate cover
- Flush cover screws
- Tongue-and-groove Polyurethane gasket
- 20 standard models

ABS



"AB3" ABS Type 4X Enclosures

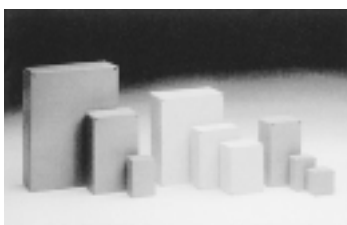
- NEMA Type 4, 4X, IP67
- ABS material adaptable for punching, drilling, filing or sawing
- Molding internal pads for mounting optional panels, rails and components
- 24 standard models



"AB7" ABS Type 4X, 6 Enclosures

- NEMA Type 4X, 6, IP67
- Impact-resistant ABS body
- Clear polycarbonate or opaque injection-molded ABS covers
- Cross point cover screws
- Foam-in-place polyurethane gasket and tongue-and-groove construction
- 20 standard models available

COMPACT™ Enclosures



COMPACT™ Fiberglass, Polycarbonate and Aluminum Enclosures

Aluminum

- UL/CSA Type 4, 4X, IP65
- Cast aluminum enclosures have no welded seams or sharp corners
- 16 standard models
- 24 standard models

Fiberglass

- UL/CSA Type 4, 4X, IP65
- Molded fiberglass polyester

provides excellent chemical and temperature resistance

- 8 standard models

Polycarbonate

- UL/CSA Type 4, 4X, IP65
- Available in clear and solid covers
- 16 standard models

Stainless Steel



Stainless Steel Continuous Hinge Type 4X Junction Boxes

- UL/CSA/NEMA Type 4X, IP66
- Type 304 or 316 stainless steel
- Cover and body have smooth brush finish
- Stainless steel screws and clamps
- Weldnuts provided for mounting optional panels and terminal kits
- Doors have removable hinge pin and clamp covers



Stainless Steel Two-Door Type 4X Free-Standing Enclosures

- UL/CSA/NEMA Type 4X, IP66
- 12 gauge stainless steel
- Doors and sides have smooth brush finish
- Seams continuously welded and grounded smooth
- "X form" body stiffeners for added strength
- Stainless steel screws and clamps
- Stainless steel retaining strips used with oil-resistant gasket

Electrolines Est.

Enclosures

HOFFMAN



Stainless Steel DesignLine Type 4X Wall-Mounted Enclosures

- UL/CSA/NEMA Type 4X, IP66
- Compression stops to maintain optimum gasket performance
- All exterior components made of Type 304 stainless steel
- Removable, reversible and interchangeable doors; Type 304 stainless steel hinges
- Full line of field-installable accessories

Applications

- Industry
- Steel works
- Oil refineries
- Petrochemical plants
- Breweries
- Shipyards
- Public utilities

Aluminum



Aluminum Clamp Cover Type 4X Junction Boxes

- UL/CSA/NEMA Type 4X, IP66
- Type 5052 H-32 aluminum (2 millimeters thickness)
- Covers and sides have smooth brush finish
- Seams continuously welded and ground smooth, no holes or cutouts
- Stainless steel screws and clamps
- Weldnuts provided for mounting panels and terminal kits

Standards

- IEC 439-1
- IEC 529
- EN 60439-1
- EN 60529

Aluminum Continuous Hinge Type 4X Wall-Mounted Enclosures

- UL/CSA/NEMA Type 4X, IP66
- Type 5052 H-32 aluminum (2 millimeters thickness)
- Seams continuously welded and ground smooth, no holes or cutouts
- Stainless steel clamp assembly
- Removable continuous hinge pin
- Panel screws are stainless steel



Approvals



AS 3132-1991 (Australian Standard)

ELECTROLINES At-a-glance

Electrolines distributes a full line of electrical products, including distribution equipment, transformers, industrial controls, lamps, lighting, wiring devices, motors, drives, silicones and renewal parts from world wide manufacturers. We also carry conduit, conduit, wire and accessories, boxes, fittings, enclosures, hazardous duty, fuse, ballast and lighting fixtures from other leading manufacturers.

Electrolines Est.

APO-MODULAR POLYESTER BOXES

Features

- The range consists of nine boxes based on the 300 and 185 mm modules
- The bases are made of grey (RAL 7036), hot-moulded glass fibre reinforced polyester, dyed in mass. These come complete with M4 threaded inserts (Dodge) for fixing a mounting plate or mounting frame
- The cover is made of either transparent polycarbonate or opaque grey (RAL 7036) hot moulded glass fibre reinforced polyester, dyed in mass. Protection degree IPxx-11 and IPxx-9 respectively (NBN C20-001 annex A)
- Each large box is a multiple of a smaller one. Its fixing points are also a multiple of those of a small box. These fixing points are blind holes for M4 threaded inserts
- Four to six blind holes for M6 threaded inserts are also provided in each base

Applications


- Industry
- Steel works
- Oil refineries
- Petrochemical plants
- Breweries
- Shipyards
- Public utilities

Standards

- IEC 439-1
- IEC 529
- EN 60439-1
- EN 60529

- APO polyester boxes are designed for both wall and pole mounting
- The box can be readily worked with conventional tools such as drills, cutting mills, saws punches, etc. ...
- Versatile service conditions; polyester enclosures can withstand continuous temperatures up to 150°C and the transparent polycarbonate covers resist service temperature up to 120° C
- APO boxes provide optimum security to both operators and equipment because they feature double insulation and protection degree IP67 according to IEC 529 and EN 60529
- APO polyester boxes are maintenance-free and corrosion resistant
- APO boxes are UL listed, as per UL Standard 508, type 3, 3R, 4, 4X, 6, 6P, 12 and 13. They also are CSA approved

Approvals

 UL types 3, 3R, 4, 4X, 12 and 13

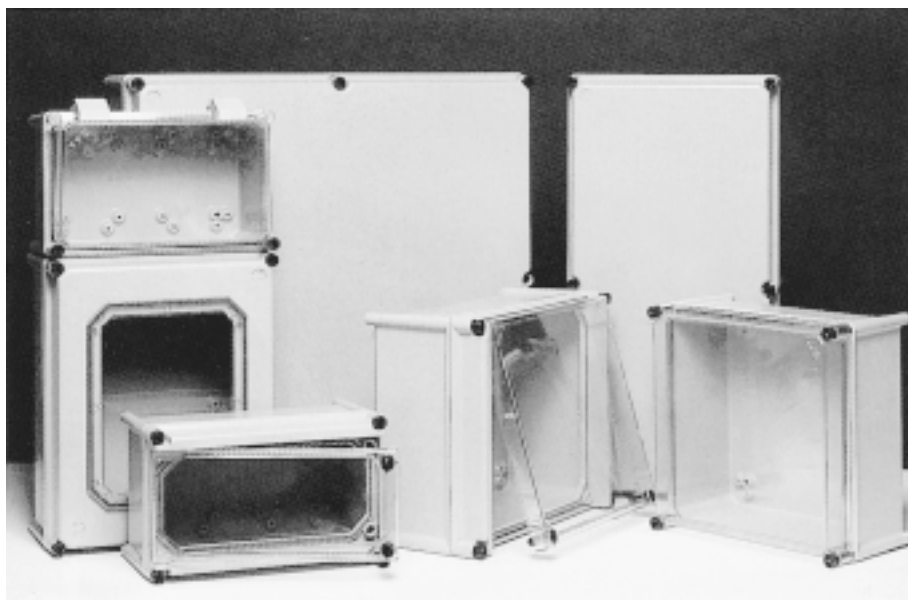
 CSA types 2, 3, 4 and 5

 AS Australian Standards 3131-1991

EEEx II, NIEB 88B. 102. 698 U

LLOYD'S Register of Shipping

 BASEEFA



Electrolines Est.

Enclosures

GENERAL ELECTRIC

TYPE

BOX WITH POLYESTER COVER IP67

Opaque grey cover with fixing screws



BOX WITH POLYCARBONATE COVER IP66

Transparent cover with fixing screws



BOX WITH HINGED COVER

IP67

Transparent cover with thumb screws for the door



BOX WITH HINGED COVER

IP55

Opaque grey cover



BOX WITH HINGED COVER AND LOCK (ventilated)

IP44

Opaque grey cover



APO 1

APO 31

APO 41

APO 71



H x W x D

185 x 150 x 130

300 x 185 x 175

300 x 300 x 175

370 x 300 x 175

APO 51

APO 81

APO 61

APO 11

APO 12



486 X 300 X 175

555 x 300 x 175

600 x 300 x 175


600 x 370 x 175

600 x 600 x 175

Electrolines Est.

VJ-BOX - POLYESTER BOXES

Features

- *VJ-boxes are designed in accordance with the Joint Industrial Council (JIC) - USA*
- *The VJ-range consists of seven box sizes in three versions:*
 - *with screw cover*
 - *with stainless steel hinges*
 - *with plastic hinges*
- *The bases and covers are made of grey (RAL 7036), hot moulded, glass fibre reinforced polyester, dyed in mass. They come complete with UL-label and 4 threaded inserts (Dodge) for fixing a mounting plate*
- *Gaskets that guarantee an optimal tightness degree, are made of polyurethane foam*
- *All fixing hardware is made of stainless-steel*
- *The box can be readily worked with conventional tools such as drills, cutting mills, saws punches, etc. ...*
- *Versatile service conditions: polyester enclosures can withstand continuous temperatures up to 150°C (302° F)*
- *VJ-boxes provide optimum security to both operators and equipment because they feature double insulation  and protection degree IP68 according to IEC 529*
- *VJ polyester boxes are maintenance-free and corrosion resistant*
- *VJ-boxes are UL listed, as per UL Standard 508, type 3, 3R, 3S, 4, 4X, 6, 6P, 12 and 13. They also are CSA approved as per C22.2 nr. 94 type 2, 3, 4, 5*

Applications

- Industry
- Steel works
- Oil refineries
- Petrochemical plants
- Breweries
- Shipyards
- Public utilities

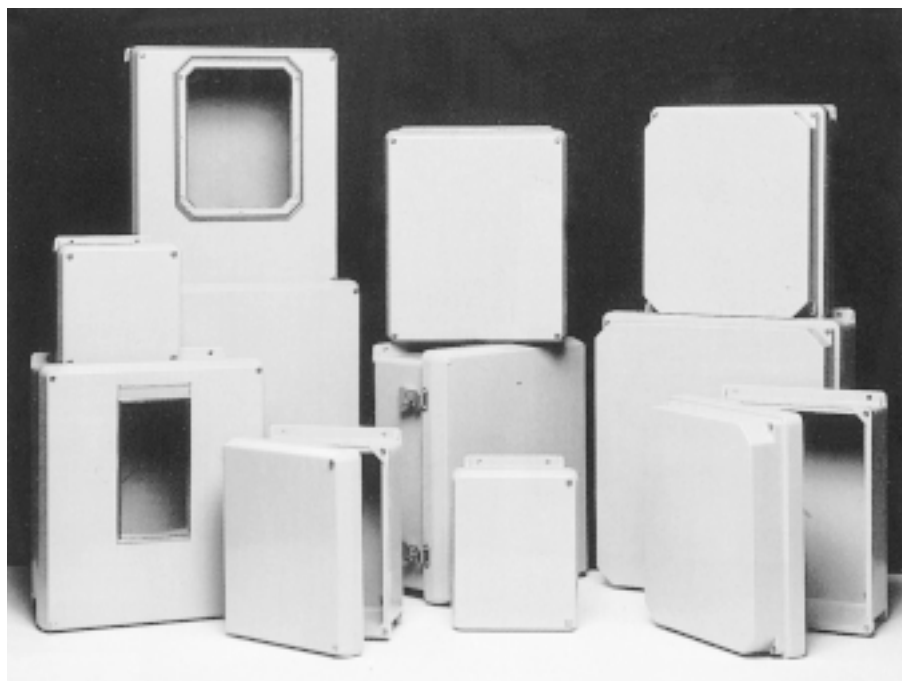
Standards

IEC 439-1
IEC 529
EN 60439-1
EN 60529

Approvals



AS 3132-1991 (Australian Standard)



Electrolines Est.

Enclosures

GENERAL ELECTRIC

TYPE

BOX WITH POLYESTER COVER

With fixing screws



BOX WITH HINGED COVER

With stainless-steel hinges



BOX WITH HINGED COVER

With plastic hinges



BOX WITH RAISED POLYESTER COVER

With fixing screws



BOX WITH HINGED RAISED COVER

With stainless-steel hinges



BOX WITH HINGED RAISED COVER

With plastic hinges



MOUNTING PLATE

Aluminum 2 mm



Hinges

- The VJ-BOX plastic hinges allow the cover to open at an angle exceeding 180°
- The cover can be lifted off and reinstalled without the use of a tool, which substantially reduces the operations within the cover
- By simply adjusting one of the pivot parts, the cover becomes unremovable

VJ66

VJ86

VJ108

VJ1210



H x W x D

186 x 186 x 126

236 x 186 x 126

287 x 236 x 138

338 x 287 x 142

VJ1412

VJ1614

VJ1816



389 X 338 X 170

440 X 389 X 170

491 X 440 X 243

Electrolines Est.

ARIA-UNIVERSAL POLYESTER CABINETS

Features

- The range is available in seven sizes, ranging from 300 x 200 to 1000 x 800 mm
- The cabinets are made of beige (RAL 7032) hot moulded glass fibre reinforced polyester, dyed in mass. The enclosure is furnished with four threaded studs and bolts for mounting plate or mounting frame installation
- The enclosure provide double insulation and protection degree of IP66-9 following IEC 529 and EN 60529
- Resist to temperature up to 150° C
- Self extinguishing and halogen-free
- Cabinets are maintenance free and corrosion resistant

Applications

- Heavy industry
- Steel mills
- Petrochemical plants
- Brewery
- Public Services
- Street signalisation
- Temporary works electrical installation

Standards

IEC 439-1

IEC 529

EN 60439-1

EN 60529

Approvals



UL types 3, 3R, 3S,
4, 4X, 12 and 13



CSA types 2, 3, 4 and 5



AS 3132 - 1991 (Australian
Standards)



Electrolines Est.

Enclosures

GENERAL ELECTRIC

TYPE

CABINET

Supplied with double bit lock 3 mm



GLAZED DOOR CABINET

Supplied with double bit lock 3 mm



MOUNTING PLATES

Metal 2 mm

Pertinax 5 mm



MOUNTING FRAME

Banks

Modules



RAIL FOR TERMINAL BLOCKS

Available spaces for terminal



COVER PLATES

With openings for DIN-rail equipment

Plain



ARIA 32

ARIA 43

ARIA 54

ARIA 64



H x W x D

300 x 200 x 170

400 x 300 x 170

500 x 400 x 230

600 x 400 x 230

ARIA 75

ARIA 86

ARIA 108



700 X 500 X 270

800 X 600 X 300

1000 X 800 X 300

Electrolines Est.

EH Pedestals

CABINETS for UNDERGROUND CABLE DISTRIBUTION

A wide range of pedestals has completed Vynckier's comprehensive range of non-metallic enclosures for several years

Pedestals enable connection of underground cables and distribution to several customers – within the cabinets

The bases are partly buried into the ground. For some items the base is an integrated part of the pedestals

Pedestals are used mainly for:

- power distribution
- cable television distribution (CATV) in one or two ways
- Camping sites and market places
- gas and water distribution
- marinas
- telecommunication and electronics
- traffic signalling and public lighting
- temporary service enclosure for construction sites
- meter boxes
- sub-stations
- 48 cm (19") racking systems

As with all Vynckier non-metallic boxes and cabinets they feature high protection and total insulation to BS 5486, Part 1 and IEC 439. Degree of protection is at least IP 43.

Very high mechanical impact strength IP xx - 11 (NBN C20-001) and a high thermal insulation which results in reduced temperature variations within the enclosure

Type EH3

- The cabinets are made of light grey, hot moulded, glass fibre reinforced, self extinguishing polyester
- High protection: at least IP43 according to NBN C20-001, IC 529 and BS 5490
- Total insulation: according to BS 5490 and IEC 529
- High mechanical impact strength: IPxx-11 according to NBN C20-001
- Corrosion resistant
- UV stabilized for outdoor applications
- Suitable for use in environments from -35°C to 125°C, temporary exceeding temperatures will not be harmful



Features

- To be mounted on a basement according to DIN standard dimensions between the fixation points
- The rear part has mounting holes for screws M10, allowing direct mounting of busbars, a frame or a mounting plate for components
- Cabinets can be coupled together side to side or double deep
- Easily unhingable doors allow free access for maintenance
- Fully integrated lock box suitable for a profile half cylinder lock
- Three point locking system operated by a normally invisible handle

Delivered in space saving kit-form

Type EH3/AP

CABINETS with ANTI FLY POSTING SURFACE

Features

- The same features of EH3, except for the locking system
- Profiled door and rear panels make poster sticking difficult and causes poster to drop off quickly
- Three point locking system operated by a solid handle
- Not recessed handle resulting in more usable space inside the cabinet



NJB/NCE/NCS/NCD Junction

Boxes and Enclosures

Application:

Where a corrosion-, heat-, and water- resistant enclosure is desired, Krydon® type NJB/NCE/NCS/NCD boxes are installed in conduit systems to:

- act as pull box for conductors
- provided openings and space for making splices and taps in conductors
- provide for branch circuit runs
- provide access to conductors for maintenance and future system changes
- enclose and protect electrical devices

Features:

- Adjustable mounting feet permit side or top mounting (1018 and larger)
- Removable enclosure covers with Hypalon gaskets – hinged type optional – to provide full interior access for ease of wiring
- Hinged access door standard on NCE control enclosure covers
- Flat Neoprene access door gaskets

Certifications and Compliances:

- NEMA 3, 4X and 12 (raintight only, when latches are used)
- UL Standard: 50
- Corrosion – Resistant
- Dustlight
- Waterlight
- Weather Proof

**20,000 discrete electrical
products in stock**

One-stop shopping for all your electrical needs.

NJB/NCE/NCS/NCD Junction

Boxes and Enclosures Quick Selector Guide

NJB Series Junction Boxes



NJB040703
3 1/4 x 6 3/4 x 2 3/4



NJB040704
3 1/4 x 6 3/4 x 3 3/4



NJB040903
3 1/4 x 9 x 2 3/4



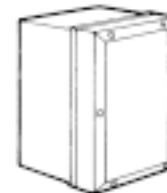
NJB041103
3 1/4 x 11 x 2 3/4



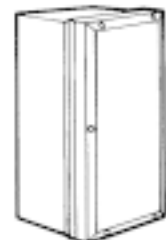
NJB041104
3 1/4 x 11 x 3 3/4



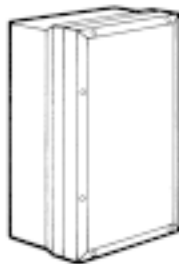
NJB050905
5 x 9 x 5



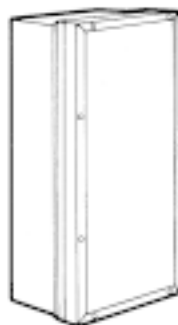
NJB071006
7 x 10 x 6 1/2



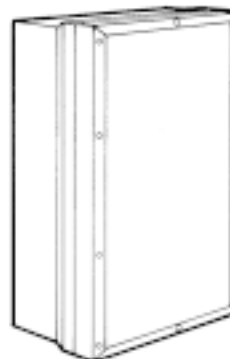
NJB071406
7 x 14 x 6 1/2



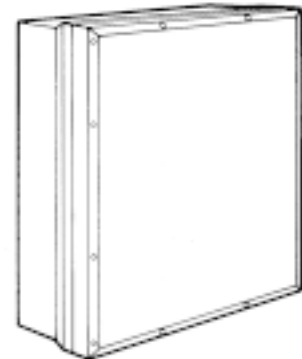
NJB101807
10 x 18 x 7 1/2



NJB102407
10 x 24 x 7 1/2

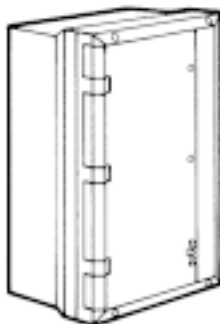


NJB142608
14 x 26 x 8 1/2

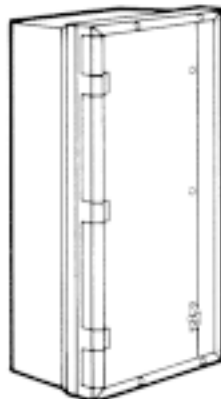


NJB242608
24 x 26 x 8 1/2

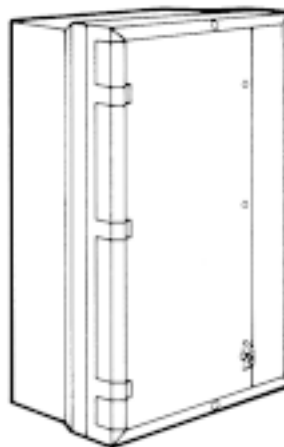
NCE Series Control Enclosures



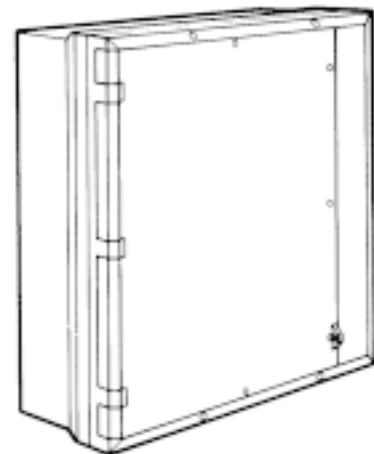
NCE101807
10 x 18 x 7 1/2



NCE102407
10 x 24 x 7 1/2



NCE142608
14 x 26 x 8 1/2



NCE242608
24 x 26 x 8 1/2

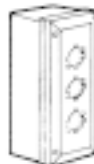
NCD/NCS Series Control Stations



NCD01
3 1/4 x 6 3/4 x 3 3/4
NCS01
3 1/4 x 6 3/4 x 2 3/4
1 Device



NCD02
3 1/4 x 6 3/4 x 3 3/4
NCS02
3 1/4 x 6 3/4 x 2 3/4
2 Devices



NCS03
3 1/4 x 9 x 2 3/4
3 Devices



NCD03 and NCD04
3 1/4 x 11 x 3 3/4
NCS04
3 1/4 x 11 x 2 3/4
4 Devices