

Metal distribution cabinets and enclosures IP55 XL³ HP 630

Cat.Nos: 2AR07512IP55/24IP55/36IP55 - 2AR09012IP55/24IP55/36IP55 2AR10512IP55/24IP55/36IP55 - 2AR12012IP55/24IP55/36IP55 2AR13512IP55/24IP55/36IP55 - 2AR15012IP55/24IP55/36IP55 2AR16512IP55/24IP55/36IP55 - 2AR18012IP55/24IP55/36IP55 2AR19512IP55/24IP55/36IP55







1. GENERAL CHARACTERISTICS

The $\rm XL^3$ HP 630 IP55 enclosures and cabinets allow energy distribution up to 630 A. They are available in widths of 12, 24, or 36 modules and with a total height ranging from 846 to 2046 mm.

36-module enclosures can be fitted with an internal cable sleeve.

12-module enclosures can be used as an external cable sleeve.

One-piece construction, supplied with assembled panels and functional uprights fixed to the back panel (with markings indicating equipment mounting positions).

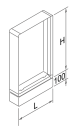
Floor mounting is possible using an IP55 plinth.

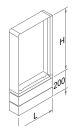
Suitable for commercial/tertiary and industrial installations requiring specific resistance to moisture and dust.

2. DIMENSIONS

■ 2.1 Dimensions and weight

Configuration examples

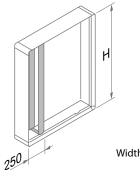




For depth dimensions, see the door section (p. 2)

	Faceplate height (mm)	H (mm)	W (mm)	Weight (kg)		
12 modules						
2AR07512IP55	750	846		13.55		
2AR09012IP55	900	996		18.11		
2AR10512IP55	1050	1146		20.03		
2AR12012IP55	1200	1296		21.96		
2AR13512IP55	1350	1446	502.4	23.85		
2AR15012IP55	1500	1596		25.95		
2AR16512IP55	1650	1746		27.86		
2AR18012IP55	1800	1896		29.80		
2AR19512IP55	1950	2046		31.71		

	Faceplate height (mm)	H (mm)	W (mm)	Weight (kg)		
24 modules						
2AR07524IP55	750	846		18.41		
2AR09024IP55	900	996		20.64		
2AR10524IP55	1050	1146		22.86		
2AR12024IP55	1200	1296		25.08		
2AR13524IP55	1350	1446	702.4	27.28		
2AR15024IP55	1500	1596		29.68		
2AR16524IP55	1650	1746		31.89		
2AR18024IP55	1800	1896		34.13		
2AR19524IP55	1950	2046		36.34		
36 modules						
2AR07536IP55	750	846		23.98		
2AR09036IP55	900	996		26.58		
2AR10536IP55	1050	1146		29.17		
2AR12036IP55	1200	1296	1	31.77		
2AR13536IP55	1350	1446	952.4	34.35		
2AR15036IP55	1500	1596		37.12		
2AR16536IP55	1650	1746		39.70		
2AR18036IP55	1800	1896		42.32		
2AR19536IP55	1950	2046		44.91		



Width of internal cable sleeve: 250 mm

Metal distribution cabinets and enclosures IP55 XL³ HP 630

Cat.Nos: 2AR07512IP55/24IP55/36IP55 - 2AR09012IP55/24IP55/36IP55 2AR10512IP55/24IP55/36IP55 - 2AR12012IP55/24IP55/36IP55 2AR13512IP55/24IP55/36IP55 - 2AR15012IP55/24IP55/36IP55 2AR16512IP55/24IP55/36IP55 - 2AR18012IP55/24IP55/36IP55 2AR19512IP55/24IP55/36IP55

2. DIMENSIONS (CONTINUE)

■ 2.2 IP55 doors

The doors are fitted with a rod mechanism featuring two locking points (top and bottom) and a sealing gasket.

They are supplied with a handle to be installed

- $-2\,x\,1/4\,turn\,handles\,for\,doors\,with\,a\,height\,less\,than\,or\,equal\,to\,1350\,mm$
- Lever handle for doors with a height from 1500 to 1950 mm

Glass door



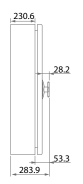


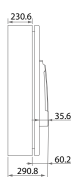
Faceplate / solid door distance: 63 mm Faceplate / glass door distance: 59 mm

■ 2.3 Dimensions of enclosures with doors

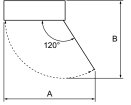
1/4-turn handle







	A (mm)	B (mm)
12 modules	906.37	500.24
24 modules	1034.42	843.78
36 modules	1409.39	1060.29



3. TECHNICAL CHARACTERISTICS

■ 3.1 Degree of protection

IP 55 with door

IK 08 with door, IK 07 without door

■ 3.2 Material characteristics

Color: Grey RAL 7035, epoxy-polyester powder coating applied by electrostatic process, coating thickness 50/70 μm

Rear, top and bottom panels in painted steel sheet, thickness 15/10 mm Side panels in painted steel sheet, thickness 12/10 mm

Faceplate in painted steel sheet, thickness 10/10 mm

Mounting plate in galvanized steel sheet, thickness 15/10 mm or 20/10 mm

Solid metal door: thickness 12/10 mm

Technical data sheet: F04593EN-01

Glass door: tempered glass thickness 4 mm with metal frame thickness 12/10 mm

Halogen-free

Glow wire test at 750°C

■ 3.3 Electrical characteristics

Rated current (In): 630 A

Rated operational voltage (Ue): 415 V AC - 50/60 Hz Rated insulation voltage (Ui): 690 V AC - 50/60 Hz Rated impulse withstand voltage (Uimp): up to 8 kV

Short-circuit current (Icc): 50 kA

Rated short-time with stand current (lcw): 36 kA / 0.5 s with aluminum .

bars

■ 3.4 Mechanical characteristics

Maximum load with lifting ringsCat.No 2KLIFTA: 500 kg/m³

■ 3.5 Climatic characteristics

Storage and installation temperature : -10 $^{\circ}\text{C}$ to +70 $^{\circ}\text{C}$

Operating temperature : -5°C to +40°C

Indoor installation required

Corrosion resistance according to standard IEC 61439

4. MAINTENANCE

Caution: For specific cleaning products, prior testing is required..

Surface cleaning with a cloth.

Resistant to: hexane, methylated spirits, soapy water, diluted ammonia, 10% diluted bleach, glass cleaner, pre-impregnated wipes.

5. STANDARDS AND REGULATIONS

Comply with the assembly requirements according to NF EN / IEC 61439-1 and 61439-2.

Compliant with regulations for public-access buildings and workplaces

RoHS

Compliance with the 2011/65/EU Directive (RoHS), as modified by the 2015/863/EU Delegated Directive, on the restriction of the use of certain hazardous substances in electrical and electronic equipment

REACH

The substances identified as SVHC (Substances of Very High Concern) according to the REACH Regulation (1907/2006), if present in the products at a concentration above 0.1% weight by weight, are declared inside the European SCIP database. At the date of publication of this document none of the substance listed in the annex XIV is found in this product.

Packaging

Design and manufacture of packaging compliant with European Directive 94/62/CE.

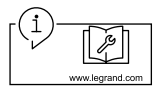
Metal distribution cabinets and enclosures IP55 XL3 HP 630

Cat.Nos: 2AR07512IP55/24IP55/36IP55 - 2AR09012IP55/24IP55/36IP55 2AR10512IP55/24IP55/36IP55 - 2AR12012IP55/24IP55/36IP55 2AR13512IP55/24IP55/36IP55 - 2AR15012IP55/24IP55/36IP55

2AR16512IP55/24IP55/36IP55 - 2AR18012IP55/24IP55/36IP55

2AR19512IP55/24IP55/36IP55

6. OTHER INFORMATION



Instruction sheet: detailed mounting procedures, available on e-catalog

Workshop manual: mounting information, equipment, accessories and other information available on e-catalog

PEP: available on e-catalog

XLPro4 Calcul: Calculation notes creation software, addressed to installers, design office and maintenance operators. Definition of the electrical characteristics of a low voltage installation in compliance with the applicable standards.

XLPro4 Panels: Distribution panel design software, addressed to panelbuilders and electrical panel designers. Design of the electrical $distribution \, of the \, panel, production \, of electrical \, diagrams, establishment$ of products and overall costing of the project.