



Energy
distribution

Energy distribution systems

LRH Slim

The compact and fixed energy solution

Technical features

General presentation

Material	Enclosure : anti-corrosion treated steel Casing : polyester
Colour	RAL 7016 (standard) Special RAL upon request (option)
Steel thickness	4 mm
Dimensions (ø ; h)	ø 220 mm ; height : 940 mm
Mass	50 kg
IP index	Closed-door operation: IP55 Open-door operation: IP44
Water & electricity mix	Yes

Electrical equipment

Electrical protection per socket	30mA RCDs
Access to the sockets	Access window for 16A sockets
Power cable	Three-phase 5G25 cable Cable supplied by the installer
Connector type	CEE, RJ45

Hydraulic equipment

Type of outlet	1/4 turn valve
Hydraulic connection	Self-sealing connection Flexible for water distribution
Anti-freeze system	Exogel module with valves

Functioning

Open-door operation	Yes
Closed-door operation	Yes via the door hatch
Locking system	Triangle 11 (standard) Crenellated lock (option)

Norms and certifications

- NFC 15-100
- NFC 17-200 (option)



Visuel non contractuel



Water & electricity
mix



Compact size



Door hatch for a
closed-door operation



Designed and made
in France



Visuel non contractuel

City of Sarzeau, France

LRH SLIM CONFIGURATION

1. Electric, hydraulic and pneumatic configuration - level 1 and 2

Ref. LRHS-XX-XX-X


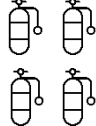













	 Ref. 4Z	 Ref. 4Y	 Ref. 31	 Ref. 21	 Ref. 07	 Ref. 00	 Ref. 0
Level 2 Ref. LRHS-XX-XX-X	—	—	✓	✓	✓	—	—
Level 1 Ref. LRHS-XX-XX-X	✓	✓	✓	✓	✓	✓	✓

Chart key

	1PH IEC outlet		3PH IEC outlet		16 A		32 A
	Water outlet		Compressed air outlet				
	NFC 17-200		No equipment				

Examples of configuration, please contact us for any specific configuration.

2. Options

Ref. LRH-XX-XX-XX-XX-X

Option	Ref.
Special RAL on demand	A
RJ45 jack	E
Power limitation single-phase 6-16A	F
Power limitation single-phase 10-16A	G

Option	Ref.
Power limitation single-phase 20-32A	H
Specific lock	I
Three-phase electrical connection for a single-phase configuration	J

For any specific equipment, please contact us.