

# Battery cabinet UPS



FOR ALL  
THREE-PHASE  
UPS



GLOBAL SPECIALIST IN ELECTRICAL AND DIGITAL  
BUILDING INFRASTRUCTURES

 **legrand**®

# BATTERY CABINET

## FOR ALL THREE-PHASE UPS

Universal battery cabinets for all three-phase Legrand UPS from 10kVA up to 800kVA power range.

The Battery cabinet is designed to house standard VRLA Batteries of capacity range from 24Ah to 105Ah (C10).

The battery cabinets are available in 5 different mechanical dimensions, are able to contain various combination of Batteries, up to maximum 63 blocks, connected in series and parallel, with positive, negative and middle point poles and with max DC voltage of 800Vdc.



3 106 59 up to 62 batteries 41 Ah



310657 up to 20 batteries 105 Ah



310982 up to 62 batteries 105 Ah

## Battery cabinet

For all three-phase UPS



Cat. Nos.

### EMPTY BATTERY CABINET\*

	Cabinet Dimensions (mm)	TOT Weight (kg)	Indicative Battery Capacity (Ah)	Standard No. Of Blocks	UPS Compatibility
310625	800x900x1420	213	24	20	Trimod HE
310626	800x900x1420	213	24	60	Keor T
310627	800x900x1420	214	24	40	Trimod HE
310628	800x900x1420	213	24	60	Trimod HE
310629	800x900x1420	213	41	20	Trimod HE
310654	800x900x1420	214	41	40	Trimod HE
310655	800x900x1420	213	55	20	Trimod HE
310656	800x900x1420	215	70-93	20	Trimod HE
310657	800x900x1420	215	105	20	Trimod HE
310658	800x900x1900	253	24	21	Archimod HE
310659	800x900x1900	253	24	60-62	Keor HPE
310670	800x900x1900	254	24	42	Archimod HE
310671	800x900x1900	253	24	63	Archimod HE
310672	800x900x1900	253	41	21	Archimod HE
310673	800x900x1900	253	41	60-62	Keor HPE / Keor T
310674	800x900x1900	254	41	42	Archimod HE
310939	800x900x1900	253	41	60	Trimod HE
310940	800x900x1900	253	55	21	Archimod HE
310941	800x900x1900	254	55	42	Archimod/Trimod HE
310942	800x900x1900	255	70-93	21	Archimod HE
310943	800x900x1900	255	105	21	Archimod HE
310944	1200x900x1900	333	55	60-62	Keor HPE / Keor T
310945	1200x900x1900	333	55	60	Trimod HE
310965	1200x900x1900	335	70-93	50-52	Keor HP
310966	1200x900x1900	336	70-93	40-42	Archimod/Trimod HE
310967	1200x900x1900	335	105	50-52	Keor HP
310968	1200x900x1900	336	105	42	Archimod/Trimod HE
310980	1400x900x1900	385	70-93	60-62	Keor HPE / Keor T
310981	1400x900x1900	385	70-93	60	Trimod HE
310982	1400x900x1900	385	105	60-62	Keor HPE / Keor T
310983	1400x900x1900	385	105	60	Trimod HE
310984	1400x900x2080	415	105	21	Archimod HE 240/480
310985	1400x900x2080	416	105	42	Archimod HE 240/480
310986	1400x900x2080	415	105	63	Archimod HE 240/480

\* in the cabinet are included Fuse Holder Switch and Fuses,  
Batteries not included

## Battery cabinet

For all three-phase UPS

### Characteristics

General characteristics	
Nominal Voltage	800 Vdc
Battery segregation	Internal panel in Polycarbonate
Switches and protection access	Internal bottom front side
Disconnection and protection devices *	Fuse Holders Switch with NH fast fuses (sized accordingly with Battery Power)
Fuse holder Open/Close signal*	Auxiliary Micro Switch
Cable Entrance	bottom sides (both left and right)
Cable connections	On Fuse holder terminals
Max Cable side entrance	3x 150mm <sup>2</sup>
Cabinet Access	Front door with key lock and removable sides and rear panels
Shelter Bent Metal Sheet Thickness	20/10
Shelves Bent Metal Sheet Thickness	30/10
Protection Degrees	IP20 (Optional IP21)
Colour	RAL 7016
Standard	IEC-EN 62040-1



**World Headquarters and  
International Department**  
87045 Limoges Cedex - France  
Tel : + 33 (0) 5 55 06 87 87  
Fax : + 33 (0) 5 55 06 74 55

In accordance with its policy  
of continuous improvement, the  
Company reserves the right to change  
specifications and designs without  
notice. All illustrations, descriptions,  
dimensions and weights in this  
catalogue are for guidance and cannot  
be held binding on the Company.