JL BATTERY



Main Parameters:

Standard:

Rated voltage(V): 12

Rated capacity(Ah): 55

Size(mm): 242±2*175±2*190±2*190±2

Description:

Expanding technology from Italy-good HRD capacity.

Punching technology-excellent corrosion resistance,long life.

Special terminal cold extruding technique and lid with inlaid cold-extruding lead tub ,preventing acid leakage.

Special lead alloy technique combine the component of calcium, tin and aluminum, making sure the grid in good corrosion resistance.

Maze style type exhaust structure assembling the air filter, preventing the release of acid fume, less water lost.



Main Parameters:

Standard: JIS

Rated voltage(V): 12

Rated capacity(Ah): 45

Size(mm): 238X129X201(222)

Description:

Expanding technology from Italy-good HRD capacity.

Punching technology-excellent corrosion resistance, long life.

Special terminal cold extruding technique and lid with inlaid cold-extruding lead tub ,preventing acid leakage.

Special lead alloy technique combine the component of calcium, tin and aluminum, making sure the grid in good corrosion resistance.

Maze style type exhaust structure assembling the air filter, preventing the release of acid fume, less water lost.



Main Parameters:

Standard: JIS

Rated voltage(V): 12

Rated capacity(Ah): 36

Size(mm): 196x129x201(222)

Description:

Expanding technology from Italy-good HRD capacity.

Punching technology-excellent corrosion resistance,long life.

Special terminal cold extruding technique and lid with inlaid cold-extruding lead tub preventing acid leakage.

Special lead alloy technique combine the component of calcium, tin and aluminum, making sure the grid in good corrosion resistance.

Maze style type exhaust structure assembling the air filter, preventing the release of acid fume, less water lost.



Main Parameters:

Standard: JIS

Rated voltage(V): 12

Rated capacity(Ah): 36

Size(mm): 196x129x201(222)

Description:

Expanding technology from Italy-good HRD capacity.

Punching technology-excellent corrosion resistance,long life.

Special terminal cold extruding technique and lid with inlaid cold-extruding lead tub ,preventing acid leakage.

Special lead alloy technique combine the component of calcium, tin and aluminum, making sure the grid in good corrosion resistance.

Maze style type exhaust structure assembling the air filter, preventing the release of acid fume, less water lost.



Main Parameters:

Standard: BCI

Rated voltage(V): 12

Rated capacity(Ah): 48

Size(mm): 239X173X157

Description:

Expanding technology from Italy-good HRD capacity.

Punching technology-excellent corrosion resistance,long life.

Special terminal cold extruding technique and lid with inlaid cold-extruding lead tub preventing acid leakage.

Special lead alloy technique combine the component of calcium, tin and aluminum, making sure the grid in good corrosion resistance.

Maze style type exhaust structure assembling the air filter, preventing the release of acid fume, less water lost.



Main Parameters:

Standard: EN

Rated voltage(V): 12

Rated capacity(Ah): 60

Size(mm): 241X174X190

Description:

Expanding technology from Italy-good HRD capacity.

Punching technology-excellent corrosion resistance, long life.

Special terminal cold extruding technique and lid with inlaid cold-extruding lead tub ,preventing acid leakage.

Special lead alloy technique combine the component of calcium, tin and aluminum, making sure the grid in good corrosion resistance.

Maze style type exhaust structure assembling the air filter, preventing the release of acid fume, less water lost.



Main Parameters:

Standard: EN

Rated voltage(V): 12

Rated capacity(Ah): 72

Size(mm): 277x174x190

Description:

Expanding technology from Italy-good HRD capacity.

Punching technology-excellent corrosion resistance, long life.

Special terminal cold extruding technique and lid with inlaid cold-extruding lead tub ,preventing acid leakage.

Special lead alloy technique combine the component of calcium, tin and aluminum, making sure the grid in good corrosion resistance.

Maze style type exhaust structure assembling the air filter, preventing the release of acid fume, less water lost.



Main Parameters:

Standard: EN

Rated voltage(V): 12

Rated capacity(Ah): 71

Size(mm): 277x174x175

Description:

Expanding technology from Italy-good HRD capacity.

Punching technology-excellent corrosion resistance, long life.

Special terminal cold extruding technique and lid with inlaid cold-extruding lead tub ,preventing acid leakage.

Special lead alloy technique combine the component of calcium, tin and aluminum, making sure the grid in good corrosion resistance.

Maze style type exhaust structure assembling the air filter, preventing the release of acid fume, less water lost.



Main Parameters:

Standard: JIS

Rated voltage(V): 12

Rated capacity(Ah): 65

Size(mm): 230X172X203(225)

Description:

Expanding technology from Italy-good HRD capacity.

Punching technology-excellent corrosion resistance, long life.

Special terminal cold extruding technique and lid with inlaid cold-extruding lead tub ,preventing acid leakage.

Special lead alloy technique combine the component of calcium, tin and aluminum, making sure the grid in good corrosion resistance.

Maze style type exhaust structure assembling the air filter, preventing the release of acid fume, less water lost.



Main Parameters:

Standard: JIS

Rated voltage(V): 12

Rated capacity(Ah): 60

Size(mm): 230X172X203(225)

Description:

Expanding technology from Italy-good HRD capacity.

Punching technology-excellent corrosion resistance, long life.

Special terminal cold extruding technique and lid with inlaid cold-extruding lead tub ,preventing acid leakage.

Special lead alloy technique combine the component of calcium, tin and aluminum, making sure the grid in good corrosion resistance.

Maze style type exhaust structure assembling the air filter, preventing the release of acid fume, less water lost.



Main Parameters:

Standard: BCI

Rated voltage(V): 12

Rated capacity(Ah): 55

Size(mm): 230x172x182(203)

Description:

Expanding technology from Italy-good HRD capacity.

Punching technology-excellent corrosion resistance, long life.

Special terminal cold extruding technique and lid with inlaid cold-extruding lead tub ,preventing acid leakage.

Special lead alloy technique combine the component of calcium, tin and aluminum, making sure the grid in good corrosion resistance.

Maze style type exhaust structure assembling the air filter, preventing the release of acid fume, less water lost.



Main Parameters:

Standard: JIS

Rated voltage(V): 12

Rated capacity(Ah): 60

Size(mm): 259x172x203(225)

Description:

Expanding technology from Italy-good HRD capacity.

Punching technology-excellent corrosion resistance, long life.

Special terminal cold extruding technique and lid with inlaid cold-extruding lead tub ,preventing acid leakage.

Special lead alloy technique combine the component of calcium, tin and aluminum, making sure the grid in good corrosion resistance.

Maze style type exhaust structure assembling the air filter, preventing the release of acid fume, less water lost.



Main Parameters:

Standard: JIS

Rated voltage(V): 12

Rated capacity(Ah): 60

Size(mm): 259x172x203(225)

Description:

Expanding technology from Italy-good HRD capacity.

Punching technology-excellent corrosion resistance,long life.

Special terminal cold extruding technique and lid with inlaid cold-extruding lead tub ,preventing acid leakage.

Special lead alloy technique combine the component of calcium, tin and aluminum, making sure the grid in good corrosion resistance.

Maze style type exhaust structure assembling the air filter, preventing the release of acid fume, less water lost.



Main Parameters:

Standard: JIS

Rated voltage(V): 12

Rated capacity(Ah): 60

Size(mm): 259x172x203(225)

Description:

Expanding technology from Italy-good HRD capacity.

Punching technology-excellent corrosion resistance, long life.

Special terminal cold extruding technique and lid with inlaid cold-extruding lead tub ,preventing acid leakage.

Special lead alloy technique combine the component of calcium, tin and aluminum, making sure the grid in good corrosion resistance.

Maze style type exhaust structure assembling the air filter, preventing the release of acid fume, less water lost.



Main Parameters:

Standard: JIS

Rated voltage(V): 12

Rated capacity(Ah): 80

Size(mm): 305X172X203

Description:

Expanding technology from Italy-good HRD capacity.

Punching technology-excellent corrosion resistance, long life.

Special terminal cold extruding technique and lid with inlaid cold-extruding lead tub ,preventing acid leakage.

Special lead alloy technique combine the component of calcium, tin and aluminum, making sure the grid in good corrosion resistance.

Maze style type exhaust structure assembling the air filter, preventing the release of acid fume, less water lost.



Main Parameters:

Standard: JIS

Rated voltage(V): 12

Rated capacity(Ah): 80

Size(mm): 305X172X203

Description:

Expanding technology from Italy-good HRD capacity.

Punching technology-excellent corrosion resistance, long life.

Special terminal cold extruding technique and lid with inlaid cold-extruding lead tub ,preventing acid leakage.

Special lead alloy technique combine the component of calcium, tin and aluminum, making sure the grid in good corrosion resistance.

Maze style type exhaust structure assembling the air filter, preventing the release of acid fume, less water lost.



Main Parameters:

Standard: EN

Rated voltage(V): 12

Rated capacity(Ah): 80

Size(mm): 315X174X190

Description:

Expanding technology from Italy-good HRD capacity.

Punching technology-excellent corrosion resistance,long life.

Special terminal cold extruding technique and lid with inlaid cold-extruding lead tub preventing acid leakage.

Special lead alloy technique combine the component of calcium, tin and aluminum, making sure the grid in good corrosion resistance.

Maze style type exhaust structure assembling the air filter, preventing the release of acid fume, less water lost.



Main Parameters:

Standard: EN

Rated voltage(V): 12

Rated capacity(Ah): 88

Size(mm): 353x174x190

Description:

Expanding technology from Italy-good HRD capacity.

Punching technology-excellent corrosion resistance,long life.

Special terminal cold extruding technique and lid with inlaid cold-extruding lead tub ,preventing acid leakage.

Special lead alloy technique combine the component of calcium, tin and aluminum, making sure the grid in good corrosion resistance.

Maze style type exhaust structure assembling the air filter, preventing the release of acid fume, less water lost.



Main Parameters:

Standard: JIS

Rated voltage(V): 12

Rated capacity(Ah): 100

Size(mm): 409X174X207(229)

Description:

Expanding technology from Italy-good HRD capacity.

Punching technology-excellent corrosion resistance,long life.

Special terminal cold extruding technique and lid with inlaid cold-extruding lead tub ,preventing acid leakage.

Special lead alloy technique combine the component of calcium, tin and aluminum, making sure the grid in good corrosion resistance.

Maze style type exhaust structure assembling the air filter, preventing the release of acid fume, less water lost.



Main Parameters:

Standard: JIS

Rated voltage(V): 12

Rated capacity(Ah): 120

Size(mm): 409X174X207(229)

Description:

Expanding technology from Italy-good HRD capacity.

Punching technology-excellent corrosion resistance,long life.

Special terminal cold extruding technique and lid with inlaid cold-extruding lead tub preventing acid leakage.

Special lead alloy technique combine the component of calcium, tin and aluminum, making sure the grid in good corrosion resistance.

Maze style type exhaust structure assembling the air filter, preventing the release of acid fume, less water lost.



Main Parameters:

Standard: JIS

Rated voltage(V): 12

Rated capacity(Ah): 120

Size(mm): 509X185X196(217)

Description:

Expanding technology from Italy-good HRD capacity.

Punching technology-excellent corrosion resistance,long life.

Special terminal cold extruding technique and lid with inlaid cold-extruding lead tub ,preventing acid leakage.

Special lead alloy technique combine the component of calcium, tin and aluminum, making sure the grid in good corrosion resistance.

Maze style type exhaust structure assembling the air filter, preventing the release of acid fume, less water lost.



Main Parameters:

Standard: JIS

Rated voltage(V): 12

Rated capacity(Ah): 135

Size(mm): 509X185X196(217)

Description:

Expanding technology from Italy-good HRD capacity.

Punching technology-excellent corrosion resistance,long life.

Special terminal cold extruding technique and lid with inlaid cold-extruding lead tub ,preventing acid leakage.

Special lead alloy technique combine the component of calcium, tin and aluminum, making sure the grid in good corrosion resistance.

Maze style type exhaust structure assembling the air filter, preventing the release of acid fume, less water lost.



Main Parameters:

Standard: JIS

Rated voltage(V): 12

Rated capacity(Ah): 150

Size(mm): 510X216X196(217)

Description:

Expanding technology from Italy-good HRD capacity.

Punching technology-excellent corrosion resistance, long life.

Special terminal cold extruding technique and lid with inlaid cold-extruding lead tub ,preventing acid leakage.

Special lead alloy technique combine the component of calcium, tin and aluminum, making sure the grid in good corrosion resistance.

Maze style type exhaust structure assembling the air filter, preventing the release of acid fume, less water lost.



Main Parameters:

Standard: JIS

Rated voltage(V): 12

Rated capacity(Ah): 165

Size(mm): 510X216X196(217)

Description:

Expanding technology from Italy-good HRD capacity.

Punching technology-excellent corrosion resistance,long life.

Special terminal cold extruding technique and lid with inlaid cold-extruding lead tub preventing acid leakage.

Special lead alloy technique combine the component of calcium, tin and aluminum, making sure the grid in good corrosion resistance.

Maze style type exhaust structure assembling the air filter, preventing the release of acid fume, less water lost.



Main Parameters:

Standard:

Rated voltage(V): 12

Rated capacity(Ah): 180

Size(mm): 510X216X196(217)

Description:

Expanding technology from Italy-good HRD capacity.

Punching technology-excellent corrosion resistance,long life.

Special terminal cold extruding technique and lid with inlaid cold-extruding lead tub ,preventing acid leakage.

Special lead alloy technique combine the component of calcium, tin and aluminum, making sure the grid in good corrosion resistance.

Maze style type exhaust structure assembling the air filter, preventing the release of acid fume, less water lost.

Start Battery Specification

Туре	Capacity (Ah)	CCA (A,)	Dimension(mm)					
			length	width	height	top height	Weight (kg)	Lay out/ Terminal
36B20R/L	36	300(SAE)	196	129	201	222	10.5±0.3	0 0
55B24R/L	45	420(SAE)	238	129	201	222	12.2±0.5	0 0
58500	48	460(SAE)	239	173	157	178	13.0±0.5	0 0
L2 400	60	500(SAE)	241	174	190	190	15.1±0.5	0 0
58012	72	600(SAE)	277	174	190	190	18.3±0.5	0 0
57117	71	550(SAE)	277	174	175	175	16.5±0.5	0 0
75D23L	65	520(SAE)	230	172	203	225	16.2±0.5	0 0
55D23L	60	500(SAE)	230	172	203	225	15.5±0.5	0 0
86-610	55	480(SAE)	230	172	182	203	13.8±0.5	0 0
65D26R/L	60	520(SAE)	259	172	203	225	17.0±0.5	0 0
80D26R/L	65	580(SAE)	259	172	203	225	17.6±0.5	0 0
95D31R/L	80	660(SAE)	305	172	203	225	20.8±0.6	0 0
58043	80	660(SAE)	315	174	190	190	19.5±0.6	0 0
58827	88	680(SAE)	353	174	190	190	22.1±0.6	0 0
6QW100	100	800(SAE)	409	174	207	229	26.2±0.6	0 0
6QW120D	115	860(SAE)	409	174	207	229	27.6±0.6	0 0
6QW120	120	860(SAE)	509	185	196	217	33.2±0.6	0
6QW135	135	880(SAE)	509	185	196	217	35.0±0.6	0 0
6QW150	150	980(SAE)	510	216	196	217	36.8±0.8	0 0
6QW165	165	980(SAE)	510	216	196	217	38.3±0.8	0
6QW180	180	1050(SAE)	510	216	196	217	39.8±0.8	0 0

Note: We can supply batteries according to the customers' demands