Pure Lead Series



Product Standards

• Adopted the most advanced technology in Europe, Using Special Lead

- Paste and technology of coated plate
- Longer life
- Superior high-rate performance
- Special technology, green environmental protection
- outstanding low temperature performance

General Features

- Environmental friendly
- First-line brand in Europe, produced by authorized Center Power
- The worldeading GY patent technology
- The only global manufacturer and the leading in the world
- Excellent performance, unparalleled
- 25% lighter than the traditional maximum VRLA battery in weight
- The design life is 15 years, 33% longer than the domestic
- manufacturersBetter performance in instantaneous discharge than other competitors
- Battery together with battery shelf, save costs of installation and transportation
- Better quality products at good values

Applications

- Communication equipment
- Telecommunication control equipment
- Emergency lighting systems
- Electric power systems
- Power station
- Nuclear power station
- Solar powered and wind powered systems
- · Load leveling and storage equipment
- Marine equipment
- Power generation plants
- Alarm systems



General Specifications

Туре	Nominal Voltage(V)	Nominal Capacity (10HR) (Ah)	Nominal Capacity /WPC (15min 1.67V)	Length		Width		Height		Total Height			Weight	
				mm	in	mm	in	mm	in	mm		Terminal	Kg	IBS
<u>6FML100-X</u>	12V	100	/	330	13.0	171	6.7	215	8.5	220	8.7	M8	29.5	65.0
6FML120-X	12V	120	/	410	16.1	176	6.9	224	8.8	224	8.8	M8	34.0	75.0
6FML150-X	12V	150	/	482	19.0	170	6.7	240	9.4	240	9.4	M8	44.5	98.1
<u>6FML200S-</u> <u>X</u>	12V	200	/	522	20.6	238	9.4	218	8.6	223	8.8	M8	61.0	134.5
6FML230S- X	12V	230	/	520	20.5	269	10.6	220	8.7	227	8.9	M8	72.0	158.7
<u>PHF12-</u> <u>360W-X</u>	12V	/	360W	330	13.0	171	6.7	215	8.5	220	8.7	M8	31.5	69.4
PHF12- 420W-X	12V	/	420W	410	16.1	176	6.9	224	8.8	224	8.8	M8	36.0	79.4
<u>PHF12-</u> <u>520W-X</u>	12V	/	520W	482	19.0	170	6.7	240	9.4	240	9.4	M8	44.5	98.1
<u>PHF12-</u> <u>670WS-X</u>	12V	/	620W	522	20.6	238	9.4	218	8.6	223	8.8	M8	61.0	134.5
PHF12- 710WS-X	12V	/	710W	522	20.6	238	9.4	218	8.6	223	8.8	M8	65.0	143.3
<u>PHF12-</u> <u>890WS-X</u>	12V	/	890W	520	20.5	269	10.6	220	8.7	227	8.9	M8	75.0	165.3