



will be the company taking care

# AC/DC Reactor

The reactor is electrical equipment that makes greater resistance to alternating current and rectification by accumulation of electromagnetic energy and used for a variety of applications.

<b>Types</b>	Dry type 1 $\Phi$ /3 $\Phi$
<b>Class of insulation</b>	B, F, H Class
<b>Applications</b>	For motor operation, control of current and voltage For capacitors in series For power factor correction For inverter harmonic restraint and power assist For inverter heat and noise reduction For DC line For drive purpose
<b>Features</b>	<ul style="list-style-type: none"><li>– 50 ~ 1000KW Equipment</li><li>– High efficiency, low noise</li><li>– Solar inverter, ESS, Fuel cell, Power &amp; electronics related field</li></ul>

