



Increase safety with composite insulators ?

Certainly.



ABB hollow composite insulators with silicone rubber sheds offer significant benefits over traditional ceramics with superior insulation properties, flashover resistance, low weight as well as non-brittle and maintenance free design. In addition, the explosion proof design can reduce personnel injury and property damage due to electrical apparatus failure. ABB has a long history in supplying composite insulators to the electrical utility industry. Today, we deliver thousands of pieces annually to an expanded portfolio from 72 kV up to 1100 kV AC/800 kV DC that includes applications for high voltage breakers, instrument transformers, surge arresters, cable terminations and bushings. ABB composite insulators give maximum safety and reliability for all types of high voltage applications. For more information, please visit us at www.abb.com/composites or www.abb.com/transformers

ABB Composites

Phone +46 911 728 00

Fax +46 911 728 84

E-mail: OrderComposites@se.abb.com

Power and productivity
for a better world™

