Chapter 1

Composite Insulator Definition

1.9 Composite Insulator Standard

By Orient Power
In order to further improve the development of insulator manufacturers, the related technology, society organizations and groups formulate unified common standards.

Insulator standards include IEC, ANSI, GB/T, BS etc. List some standards of composite insulators as follow.

IEC61109, GB/T 19519. Composite insulators for AC overhead lines with a nominal voltage greater than 1 000 V - Definitions, test methods and acceptance criteria

IEC62217: Polymeric insulators for indoor and outdoor use with a nominal voltage >1000V-general definitions, test methods and acceptance criteria

IEC/TS 61462:1998. Hollow insulator, definition, test methods and acceptance criteria, design recommendations

ANSI C29.1. Electrical insulator, definition, test methods


GB/T 20142. Composite line post insulators for AC overhead lines with a nominal voltage greater than 1 000 V - Definitions, test methods and acceptance criteria