Abstract: To join polymeric cables, cold-shrinkable technology is now fully developed and readily accepted. To be able to use such a cold-shrinkable joint on paper insulated cable, transition kits are needed to seal and protect the paper cores and to provide the necessary stress-control.

This paper describes the development of a transition joint using all cold-shrinkable components for the transition kit and for the joint itself.

Separable connectors form the link between the distribution cable network and the equipment. These products therefore are affected by changes in both fields, like: evolution in the design of MV-distribution cables, size reduction of modern switchgear, more universal connector kits, need for additional functionality etc. In response, the design of modern separable connectors is evolving.

The status of recent developments is presented.

Keywords: medium voltage, cold-shrinkable joint, separable connectors, insulation, cable design

1. Introduction

Development of medium voltage prefabricated cable accessories has come in stages in conjunction with the cable and equipments they were connected to in the MV distribution network.

With the advent of polymeric cable and compact switchgear, resin and tape joints were replaced with slip-on prefabricated ones and live terminations with separable cable connectors.

Continuing of evolution in technology has now brought new cable accessory concepts to suit the demand of the growing and new emerging market. Cold-shrinkable technology is one of these new concepts that is gaining ground fast over the other existing prefabricated cable accessories particularly for joints and terminations.

However unlike joints, separable cable connectors have retained largely the slip-on concept since the beginning but now have broadened their concept and scope in product design, functionality and application to adapt to the market need. In this paper we will describe the latest development in cold-shrinkable transition joint and evolution of separable cable connector.

2. Cold-shrinkable transition joint

Most of the paper-insulated MV cables serving in our networks today are three-phase design; where-as modern polymeric MV cables in Europe are mainly single phase. When for repair or network extension purposes a connection between both types of cables is needed, a transition joint is required. Traditionally such a joint was built using tape technology, or more recently also heat-shrinkable technology, but both methods are rather cumbersome and time consuming and quality depends too much on the skills of the installer.