

CERTIFICATE OF COMPLIANCE

CERTIFICATE NUMBER: 03112002-E93565
ISSUE DATE: March 11, 2002

Issued to: ABB SACE S P A
VIA BAIONI 35
24123 BERGAMO, ITALY

Report Reference: May 8, 1996


This is to Certify that representative samples of: Molded case circuit breakers Type ISOMAX S7H, S7L and S7N

Have been investigated by Underwriters Laboratories Inc.® in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 489, Molded-Case Circuit Breakers, Molded-Case Switches, and Circuit Breaker Enclosures

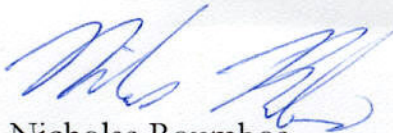
Additional Information: These are two, three and four pole circuit breaker frames with noninterchangeable Type A adjustable solid state trip units. These circuit breakers are intended to be used in suitable Listed enclosures min 510 high by 215 wide by 130 mm deep. When tripped the handle takes an intermediate position between "Off" and "On". These circuit breakers may also have a motor operated stored energy closing mechanism. They may have adjustable instantaneous (I) and long time trip (L). They may also have adjustable ground fault trip (G). They may also have adjustable short time trip (S).

Only those products bearing the UL Listing Mark should be considered as being covered by UL's Listing and Follow-Up Service.

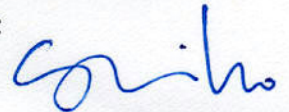
The UL Listing Mark generally includes four elements as follows: the name "Underwriters Laboratories Inc." in various forms and type styles, or abbreviations such as "Und. Lab. Inc.", or the symbol "UL in a circle" - ; the word "Listed"; a control number (may be alphanumeric) assigned by UL; and the product or category name (product identifier), as indicated in the appropriate UL Directory.

LOOK FOR THE UL VERIFICATION MARK ON THE PRODUCT

Engineer:


Nicholas Roumbos

Review Engineer:


Salvatore Porcillo