



South Asia

## Compliance Document

No. CD2007MUM1011

*This compliance document is issued to:*

M/s. Autodata  
D-240, TTC Industrial Area, Shirvane  
Post Office Nerul Node  
Navi Mumbai- 400 706  
Maharashtra  
India

*for following product*

- Control panels having electronic automation systems

*These products comply with the essential health and Safety requirements of the following EC directives:*

- Low Voltage Directive: 73/23/EEC amended by 93/68/EEC

*Applying following standards:*

- EN 60204-1:1997

*This is issued based on the testing & evaluations carried out vide following report for one panel and fulfillment of technical documentation required*

- R2007MUM1007 issued by TÜV SÜD South Asia

It is only valid for the products and configuration described in conjunction with the test data referred in above test reports.

Manufacturer may affix **CE marking** on the products stated above, for the referred directives after signing the EC declaration of conformity. The manufacturer is responsible for the consistent manufacturing of the products in conformity with the referred tests reports and standards.

24<sup>th</sup> March 2007

**Gokul Mahajan**  
Senior Manager- Product Certification  
TÜV SÜD South Asia

Place: Mumbai  
Date: 24<sup>th</sup> March 2007

Note 1) Use of the TÜV product certification mark on the said product is not permitted.

Note 2) Applicable requirements under low voltage directive have been applied and verified considering it as Built - in (unfinished) product for machinery / plants. The end product (machinery/ plant) must be evaluated for the requirements for applicable directives like Machinery directive/ EMC directive / LVD Directive in totality.

TÜV SÜD South Asia, 321 Solitaire Corporate Park, Chakala, Andheri (East) Mumbai 400 093 India

# Compliance Document

No. P279 1010 Q 20082004



India

Manufacturer: Autodata Electronics & Electrical System Engineers  
D-240 TTC, Industrial Area, Shrivane, Navi Mumbai  
India

Factory: Autodata Electronics & Electrical System Engineers  
D-240 TTC, Industrial Area, Shrivane, Navi Mumbai  
India

Product: Microtapper Control Panel

Model: Drg No-4A-PL-15381-1 & 2 Dt 15/05/04, 4A-GA-15381-01 Dt 15/05/04, 4A-WO-15381-01 Dt 30/09/04, 4A-WO-15381-02 to 07 Dt 15/05/04, 4A-WO-15381-08 Dt 30/09/04

Parameter : Voltage: 415V (AC), 2 Phase, 50 Hz  
Rated Current: 25A/Phase

Standard : IEC 60439-1-Ed 4-1999-09

The sample meets the requirement of the standards mentioned above.

The detailed results of the test and the technical documents are listed in

Test Report : P279/1010/ Q/20082004

This document pertains only to the sample product submitted to TÜV SÜDDEUTSCHLAND INDIA for testing and does not apply to the serial products.

In particular, it does not certify the quality or safety features of the products made in series production.

It does not permit the use of a TÜV PRODUCT SERVICE certification mark on the tested product.

The certificate holder is responsible for the consistent manufacturing of the product in compliance with the test sample submitted to us.



Date: 30-11-2004

Certification Body

Seal

CE The CE mark may only be used if all the relevant and effective EC Directives are complied with CE

TÜV Süddeutschland India • TÜV SÜD Group • 321 Solitaire Corporate Park • Antheri (East) • Mumbai - 400 093 • India