Certificate of Compliance

Certificate Number **20091008-E212045**Report Reference **E212045, 2005 February 4**

Issue Date 2009 October 8



Issued to: Klemsan Elektrik Elektronik San Ve Tic AS

KEMALPASA YOLU, 3 KM KEMALPASA

35170 TURKEY

This is to certify that representative samples of

Component terminal blocks

Terminal Blocks, Cat. Nos. YBK 2.5, YBK 2.5T, YBK 2.5C, YBK 2.5CLD, YBK 2.5CT, YBK 2.5E, YBK 2.5A, YBK 4, YBK 4T, YBK 6, YBK 6T, YBK

10, YBK 10T, YBK 2.5 2F, YBK 2.5 2FT, YBK 4, YBK 41, YBK 6, YBK 61, YBK 10, YBK 10T, YBK 2.5 2F, YBK 2.5 2FT, YBK 2.5 3F, YBK 2.5 3FT, YBK S,

YBK S inch, YBK 4 2F; PCY 2.5, PCY 2.5E, PCY 2.5L, PCY 2.5EL.

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

Standard(s) for Safety:

UL 1059, Fourth Edition - Terminal Blocks,

UL 486E, Third Edition - Equipment Wiring Terminals for Use with Aluminum

and/or Copper Conductors

C22.2 No. 158 - Terminal Blocks

Additional Information:

See Report for Details.

Only those products bearing the UL Recognized Component Marks for the U.S. and Canada should be considered as being covered by UL's Recognition and Follow-Up Service and meeting the appropriate U.S. and Canadian requirements.

The UL Recognized Component Mark for the U.S. generally consists of the manufacturer's identification and catalog number, model number or other product designation as specified under "Marking" for the particular Recognition as published in the appropriate UL Directory. As a supplementary means of identifying products that have been produced under UL's Component Recognition Program, UL's Recognized Component Mark: "M, may be used in conjuction with the required Recognized Marks. The Recognized Component Mark is required when specified in the UL Directory preceeding the recognitions or under "Markings" for the individual recognitions. The UL Recognized Component Mark for Canada consists of the UL Recognized Mark for Canada: "M and the manufacturer's identification and catalog number, model number or other product designation as specified under "Marking" for the particular Recognition as published in the appropriate UL Directory.

Look for the UL Recognized Component Mark on the product

Issued by:
Alessio Dellanoce, Project Engineer

Underwriters Laboratories Inc.

Reviewed by: **Fabio Pozzi, Project Engineer**Underwriters Laboratories Inc.