

client EAE Elektrik A.S. - Istanbul (TURKEY)

equipment under test Three-phase busbar trunking system with neutral conductor, type KAP 0604

tests performed Verification of temperature-rise limits.
Verification of structural strength.
Verification of the dielectric properties.
Verification of resistance, reactance and impedance.
Verification of clearances and creepage distances
Verification of mechanical operation

normative documents Standard CEI EN60439-2 (1993)

test date March 30 - April 11, 2000

the test results relate only to the sample tested
this document shall not be reproduced except in full without the written approval of CESI
and of the accreditation body, if any



no. of pages 18 **no. of pages annexed** /

issue date April 14, 2000

prepared TEST - A. Garanzini *A. Garanzini*

approved TEST - A. Elli *Apostino*



client EAE Elektrik A.S. - Istanbul (TURKEY)

equipment under test Three-phase busbar trunking system with neutral conductor, type KAP 0404

tests performed Verification of temperature-rise limits.
Verification of structural strength.
Verification of the dielectric properties.
Verification of resistance, reactance and impedance.
Verification of clearances and creepage distances
Verification of mechanical operation

normative documents Standard CEI EN60439-2 (1993)

test date March 30 - April 11, 2000

the test results relate only to the sample tested
this document shall not be reproduced except in full without the written approval of CESI
and of the accreditation body, if any



no. of pages 18 **no. of pages annexed** /

issue date April 14, 2000

prepared TEST - A. Garanzini *A. Garanzini*

approved TEST - A. Elli *A. Elli*



client EAE Elektrik A.S. - Istanbul (TURKEY)

equipment under test Three-phase busbar trunking system with neutral conductor, type KAM 0204

tests performed Verification of temperature-rise limits.
Verification of structural strength.
Verification of the dielectric properties.
Verification of resistance, reactance and impedance.
Verification of clearances and creepage distances
Verification of mechanical operation

normative documents Standard CEI EN60439-2 (1993)

test date March 30 - April 05, 2000

the test results relate only to the sample tested
this document shall not be reproduced except in full without the written approval of CESI
and of the accreditation body, if any



no. of pages 15 **no. of pages annexed** /

issue date April 14, 2000

prepared TEST - A. Garanzini *A. Garanzini*

approved TEST - A. Elli *Agostino Elli*



client EAE Elektrik A.S. - Istanbul (TURKEY)

equipment under test Three-phase busbar trunking system with neutral conductor, type KAM 0304

tests performed Verification of temperature-rise limits.
Verification of structural strength.
Verification of the dielectric properties.
Verification of resistance, reactance and impedance.
Verification of clearances and creepage distances
Verification of mechanical operation

normative documents Standard CEI EN60439-2 (1993)

test date March 30 - April 05, 2000

the test results relate only to the sample tested
this document shall not be reproduced except in full without the written approval of CESI
and of the accreditation body, if any



no. of pages 15 **no. of pages annexed** /

issue date April 14, 2000

prepared TEST - A. Garanzini *A. Garanzini*

approved TEST - A. Elli *A. Elli*

CESI
CENTRO ELETTROTECNICO SPERIMENTALE ITALIANO
Business Unit
Prove e Componenti
Il Responsabile del Laboratorio