

REPORT OF PERFORMANCE

CLIENT

Cubic-Modulsystem A/S, Brønderslev, Denmark

MANUFACTURER

Cubic-Modulsystem A/S, Brønderslev, Denmark

APPARATUS

A three phase multi-cubicle-type factory built assembly

(Distribution-systems: TN - TT - IT)

DESIGNATION

Rated voltage 690 V 50-60 Hz

RATINGS ASSIGNED BY THE MANUFACTURER

Voltage 690 V Frequency 50 Hz

Short-time withstand current: 80 kA during 0.5 s

Fused short-circuit current at 690 V 80 kA

The tests have been carried out in accordance with the client's instructions.

Date of tests 6th April 1994

The performance of the apparatus tested and the observations made during the tests have been recorded in the tables with test results and the oscillograms.

THIS REPORT CONSISTS OF:

Sheets
Circuit diagrams

Electromagnetic oscillograms 3

gital oscillograms

ptographs 1

rmation sheet B70E

© Copyright: Publication or reproduction of the contents of this report in any other form than a complete copy to the letter, is not allowed without our written consent.

KEMA Nederland B.V.

H.W. Kempen

Arnhem, 2nd June 1994

