

This Certificate applies only to the apparatus tested. The

responsibility for conformity of any apparatus having the same designation with that tested

rests with the manufacturer or

This certificate has been prepared according to LOVAG (Low Voltage Agreement Group)

Objectives and Operating Prin-

ciples of mutual recognition. The responsible certification

body as member of LOVAG

issues a Certificate of Confor-

mity with the above mentioned Standard(s) following the

exclusive use of LOVAG Test

Only integral reproduction of

any page(s) on which are

teristics of the apparatus

tested, are permitted without

written permission from the LOVAG Signatory responsible

for this Certificate.

this Certificate or reproductions of this page accompanied by

stated the tests performed and the assigned rated charac-

Instructions wherever

applicable.

responsible vendor.

ASSOCIAZIONE PER LA CERTIFICAZIONE DELLE APPARECCHIATURE ELETTRICHE

V.le delle Brigate Partigiane 6/21 - 16129 - GENOVA (Italy)

fax. +10/5848607 e-mail: acaecert@tin.it



Certificate of Conformity

LOVAG-Certificate No. IT 98.026

Apparatus

Moulded-case, three pole, air-break, independent operation circuit-breakers Frame size 250 A - 690 V (U,) - 50/60 Hz - with over-current thermal and instantaneous releases:

I_ = 63; 100; 160; 250 A

Designation

DPX-H 250

Manufacturer or responsible vendor

LEGRAND - 128, av. Du Marèchal-de-Lattre-de-Tassigny - 87045 Limoges Cedex (France)

Tested for: LEGRAND - 128, av. Du Marèchal-de-Lattre-de-Tassigny -87045 Limoges Cedex (France)

Tested by: ACAE Laboratories IB.02 and II.01

The apparatus, constructed in accordance with the description mentioned in the Test Report listed on this Certificate has been subjected to the series of proving tests in accordance with IEC 947-2 (1995 - 12) and Corrigendum (1997); EN 60947-2 (1996).

The results are shown in the Test Report in accordance to LOVAG. The values obtained and the general performance are considered to comply with the above Standard(s) and to justify the characteristic assigned by the manufacturer as stated below.

Utilization category A - a.c. 50/60 Hz.

Test sequence II and III:

U_ (V) 230 400

This document includes Report No.: 98.148/T01

Issue Date: 1998.05.20

Responsible Certification Body

Authorized Signature

Date: 1998.11.10