

IEC SYSTEM FOR CONFORMITY TESTING AND
CERTIFICATION OF ELECTRICAL EQUIPMENT (IECEE)
CB SCHEME

SYSTEME CEI D'ESSAIS DE CONFORMITE ET DE CERTIFICATION
DES EQUIPEMENTS ELECTRIQUES (IECEE)
METHODE OC

CB TEST CERTIFICATE CERTIFICAT D'ESSAI OC

Ratings:

DC Input:

Models UEI30-033-Q12, UEI30-050-Q12, UEI30-120-Q12 and UEI30-150-Q12: +9 to +36 Vdc.

Models UEI30-033-Q48, UEI30-050-Q48, UEI30-120-Q48 and UEI30-150-Q48: +18 to +75 Vdc.

DC Output:

Models UEI30-033-Q12, UEI30-033-Q48: 3.3 Vdc, 9.0 A, 29.7 W

Models UEI30-050-Q12, UEI30-050-Q48: 5 Vdc, 6 A, 30 W

Models UEI30-120-Q12, UEI30-120-Q48: 12 Vdc, 2.5 A, 30 W

Models UEI30-150-Q12, UEI30-150-Q48: 15 Vdc, 2.0 A, 30 W

Models:

UEI30 Series: Models UEI30-033-Q12, UEI30-033-Q48, UEI30-050-Q12, UEI30-050-Q48, UEI30-120-Q12, UEI30-120-Q48, UEI30-150-Q12 and UEI30-150-Q48, may be followed by additional alphanumeric suffix (wxyz). Where w can be N or P, x can be H, Z1 or Z2 and z can be -C or -Y.

The models may be followed by additional suffix representing non-safety related changes/options.

Additional information (if necessary)

Information complémentaire (si nécessaire)

This CB Test Certificate is issued by the National Certification Body
Ce Certificat d'essai OC est établi par l'Organisme National de Certification

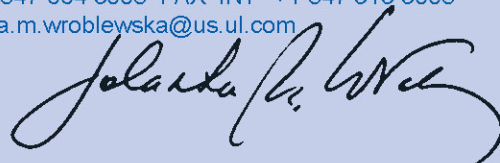


**Underwriters
Laboratories**

Underwriters Laboratories Inc. / GMA Certification Department, US
333 Pfingsten Road, Northbrook, IL 60062-2096
United States of America
TEL INT* +1 847 664 3008 FAX INT* +1 847 313 3008
email: jolanta.m.wroblewska@us.ul.com

Date: Issued: 2010 April 28

Signature:



Jolanta M. Wroblewska