



THE X P E R T S I N P O W E R

XP Plc., Horseshoe Park, Pangbourne, Berkshire, RG8 7JW, United Kingdom.
Tel: +44 (0)118 984 5515 Fax: +44 (0)118 984 9429 Website: www.xppic.com Email: sales@xppic.com



DECLARATION OF CONFORMITY

XP plc declare under our sole responsibility that the product named below conforms to:

73/23/EEC (Low Voltage Directive)	EN60950:1992+A1+A2+A3+A4+A11
89/336/EEC (EMC Directive)	EN55022:1994/A1:995/A2:1997 level B conducted + radiated emissions, EN61000-3-2:1995, EN61000-3-3:1995 and EN55024:1998 EN61000-4-2:1995, EN61000-4-3:1995, EN61000-4-4:1995, EN61000-4-5:1995, EN61000-4-6:1996, EN61000-4-8:1993, EN61000-4-11:1994

Company Address: Horseshoe Park
Pangbourne, Berks
England
RG8 7JW

Product Name: AEH45 series

Product Type: External power supply

Model Number: AEH45Uyxx
Where y = S or M
xx = 02 - 48

Date of Issue: 12th July, 2004

Authorised by:

Title of Authority: Product Manager

Declaration Reference: C081804

Northbrook, Illinois • (847) 272-8800
Melville, New York • (631) 271-6200
Santa Clara, California • (408) 985-2400
Research Triangle Park,
North Carolina • (919) 549-1400
Camas, Washington • (360) 817-5500



XP PLC
UL COORDINATOR-ENGINEERING SEC
HORSESHOE PARK, UNIT 16
BERKS
PANGBOURNE
RG8 7JW ENGLAND UNITED KINGDOM

RE: Project Number(s) - 2001ML129; 2001ML196

Your most recent listing is shown below. Please review this information and report any inaccuracies to the UL Engineering staff member who handled your project.

For information on placing an order for UL Listing Cards in a 3 x 5 inch format, please refer to the enclosed ordering information.

QQQQ

March 19, 2001

Power Supplies, Information Technology Equipment Including Electrical Business Equipment

XP PLC

HORSESHOE PARK, UNIT 16 BERKS PANGBOURNE, RG8 7JW
ENGLAND UNITED KINGDOM

E191640

Power supplies, Models AED36US05YY, -36US09YY, -36US12YY, -36US13YY, -36US15YY, -36US18YY, -36US24YY, -36US48YY, AED45US05YY, -45US12YY, -45US15YY, -45US18YY, -45US19YY, -45US24YY, -45US45YY, AED70US12YY, -70US15YY, -70US18YY, -70US19YY, -70US24YY, -70US48YY, AEH15US03YY, -15US05YY, -15US07YY, -15US10YY, -15US12YY, -15US15YY, -15US18YY, -15US24YY, -15US30YY, -15US36YY, -15US48YY, AEH24US05YY, -24US07YY, -24US10YY, -24US12YY, -24US15YY, -24US18YY, -24US24YY, -24US30YY, -24US36YY, -24US48YY, AEH45UM23YY, -45UM25YY, -45UM26YY, -45UM31YY, -45UM32YY, -45UM33YY, -45UM34YY, -45UM35YY, -45UM38YY, -45UM39YY, AEH45US02YY, -45US03YY, -45US05YY, -45US07YY, -45US10YY, -45US12YY, -45US15YY, -45US18YY, -45US24YY, -45US30YY, -45US36YY, AEH60US07YY, -60US10YY, -60US12YY, -60US15YY, -60US18YY, -60US24YY, -60US30YY, -60US36YY, -60US40YY, -60US48YY, AEH80UM23YY, -80UM25YY, -80UM26YY, -80UM27YY, -80UM28YY, -80UM29YY, -80UM31YY, -80UM32YY, -80UM33YY, -80UM38YY, -80UM39YY, AEH80US03YY, -80US05YY, -80US07YY, -80US10YY, -80US12YY, -80US15YY, -80US18YY, -80US24YY, -80US30YY, -80US36YY, -80US48YY, AEHUS05YY.

LOOK FOR LISTING MARK ON PRODUCT

Zertifikat

Certificate



Zertifikat Nr. *Certificate No.*
S 3-50003718

Blatt *Page*
0001

Ihr Zeichen *Client Reference*
SR

Unser Zeichen *Our Reference*
ZTW1-YTH- 02065491 001

Ausstellungsdatum *Date of Issue*
02.05.2001
(day/month/year)

Genehmigungsinhaber *License Holder*
XP PLC
Horseshoe Park, Pangbourne
BERKSHIRE
RG8 7JW
GREAT BRITAIN

Fertigungsstätte *Manufacturing Plant*
ZTW1-SKS-02065491 001

Prüfzeichen *Test Mark*



Geprüft nach *Tested acc. to*
EN 60950:1992+A1+A2+A3+A4+A11

Zertifiziertes Produkt (Geräteidentifikation)
Certified Product (Product Identification)

Lizenzentgelte - Einheit
License Fee - Unit

Schaltnetzteil (Power Adapter)

Bezeichnung (Type Designation)	: AEH45USXYY	5
x steht für (stands for)	: 02, 03, 05, 07, 10, 12, 15, 18, 24, 30, 36 oder (or) 48	1
YY steht für (stands for)	: 0-9, A-Z oder (or) freibleibend (blank)	1
Nennspannung (Rated Voltage)	: AC 100-240V, 47-63Hz	
Nennstrom (Rated Current)	: 1.2A	
max. Umgebungstemperatur (max. Ambient Temperature)	: 30°C	
Schutzklasse (Protection Class)	: I	



Fortsetzung Blatt (continued on page) 02

7

Dem Zertifikat liegt unsere Prüf- und Zertifizierungsordnung zugrunde. Das Zertifikat ist max. 5 Jahre gültig, gerechnet jeweils vom Ausstellungsdatum des letzten Blattes. Produkt und Fertigungsstätte erfüllen Par. 3 Abs. 1 und 4 des Gerätesicherheitsgesetzes. This certificate is based on our Testing and Certification Regulation. The certificate is valid for max. 5 years after the date of issue of the latest page. Product and production fulfill par. 3 Art. 1 and 4 of the German Safety Law.

TÜV Rheinland Product Safety GmbH, Am Grauen Stein, D-51105 Köln
Zugelassene Stelle nach Par. 9 Abs. 2 GSG, Registered Authority acc. par. 9 Art. 2 GSG

Tel.:(+49/221)8 06 - 13 71 Fax:(+49/221)8 06 - 39 35 e-mail: Althoff@pds.tuv.com

Zertifizierungsstelle

Dipl.-Ing. A. Klinker