



**SPORTON LAB.**

Certificate No: C1N0301

# CERTIFICATE

● **EQUIPMENT : DC/DC CONVERTER**

**MODEL NO. : PFKC05-12S33(H)**

(For more model numbers please refer to rear side of this certificate.)

**APPLICANT : Power Mate Technology Co., Ltd**

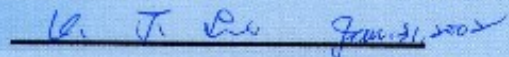
No. 36, Road 22th, Taichung Industrial Park,  
Taichung, Taiwan, R.O.C.



**I HEREBY**

**CERTIFY THAT:**

THE MEASUREMENTS SHOWN IN THIS TEST REPORT WERE MADE IN ACCORDANCE WITH THE PROCEDURES GIVEN IN EUROPEAN COUNCIL DIRECTIVE 89/336/EEC. THE EQUIPMENT WAS PASSED THE TEST PERFORMED ACCORDING TO EUROPEAN STANDARD EN55022:1998 Class A, EN61000-3-2:2000, EN61000-3-3:1995 and EN55024:1998 ( EN61000-4-2:1995, EN61000-4-3:1996, EN61000-4-4:1995, EN61000-4-5:1996, EN61000-4-6:1996, EN61000-4-8:1993, EN61000-4-11:1994 ) THE TEST WAS CARRIED OUT ON Nov. 22, 2001 AT SPORTON INTERNATIONAL INC. LAB.

  
K. J. Lin

Manager

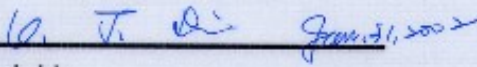
# SPORTON INTERNATIONAL INC.



Certificate No: C1N0301

## More Model No:

PFKC05-12S33(H)	PFKC05-12S33(H)-M1	PFKC05-12S33(H)-M2	PFKC05-12S33(H)-SMD
PFKC05-12S05(H)	PFKC05-12S05(H)-M1	PFKC05-12S05(H)-M2	PFKC05-12S05(H)-SMD
PFKC05-12S12(H)	PFKC05-12S12(H)-M1	PFKC05-12S12(H)-M2	PFKC05-12S12(H)-SMD
PFKC05-12S15(H)	PFKC05-12S15(H)-M1	PFKC05-12S15(H)-M2	PFKC05-12S15(H)-SMD
PFKC05-12D05(H)	PFKC05-12D05(H)-M1	PFKC05-12D05(H)-M2	PFKC05-12D05(H)-SMD
PFKC05-12D12(H)	PFKC05-12D12(H)-M1	PFKC05-12D12(H)-M2	PFKC05-12D12(H)-SMD
PFKC05-12D15(H)	PFKC05-12D15(H)-M1	PFKC05-12D15(H)-M2	PFKC05-12D15(H)-SMD
PFKC05-24S33(H)	PFKC05-24S33(H)-M1	PFKC05-24S33(H)-M2	PFKC05-24S33(H)-SMD
PFKC05-24S05(H)	PFKC05-24S05(H)-M1	PFKC05-24S05(H)-M2	PFKC05-24S05(H)-SMD
PFKC05-24S12(H)	PFKC05-24S12(H)-M1	PFKC05-24S12(H)-M2	PFKC05-24S12(H)-SMD
PFKC05-24S15(H)	PFKC05-24S15(H)-M1	PFKC05-24S15(H)-M2	PFKC05-24S15(H)-SMD
PFKC05-24D05(H)	PFKC05-24D05(H)-M1	PFKC05-24D05(H)-M2	PFKC05-24D05(H)-SMD
PFKC05-24D12(H)	PFKC05-24D12(H)-M1	PFKC05-24D12(H)-M2	PFKC05-24D12(H)-SMD
PFKC05-24D15(H)	PFKC05-24D15(H)-M1	PFKC05-24D15(H)-M2	PFKC05-24D15(H)-SMD
PFKC05-48S33(H)	PFKC05-48S33(H)-M1	PFKC05-48S33(H)-M2	PFKC05-48S33(H)-SMD
PFKC05-48S05(H)	PFKC05-48S05(H)-M1	PFKC05-48S05(H)-M2	PFKC05-48S05(H)-SMD
PFKC05-48S12(H)	PFKC05-48S12(H)-M1	PFKC05-48S12(H)-M2	PFKC05-48S12(H)-SMD
PFKC05-48S15(H)	PFKC05-48S15(H)-M1	PFKC05-48S15(H)-M2	PFKC05-48S15(H)-SMD
PFKC05-48D05(H)	PFKC05-48D05(H)-M1	PFKC05-48D05(H)-M2	PFKC05-48D05(H)-SMD
PFKC05-48D12(H)	PFKC05-48D12(H)-M1	PFKC05-48D12(H)-M2	PFKC05-48D12(H)-SMD
PFKC05-48D15(H)	PFKC05-48D15(H)-M1	PFKC05-48D15(H)-M2	PFKC05-48D15(H)-SMD

  
K. J. Lin  
Manager