



IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product Electric Drywall Sander

Name and address of the applicant LEE YEONG INDUSTRIAL CO., Ltd.

No.2, Kejia Rd. Douliu City, Yunlin County 64057

Taiwan

Name and address of the manufacturer LEE YEONG INDUSTRIAL CO., Ltd.

No.2, Kejia Rd. Douliu City, Yunlin County 64057

Taiwan

LEE YEONG INDUSTRIAL CO., Ltd. Name and address of the factory

No.2, Kejia Rd. Douliu City, Yunlin County 64057

When more than one factory, please report on page

Ratings and principal characteristics

☐ Additional information on page 2

Product data

Ratings: 110-120 Vac; 50-60 Hz; 550 W; n_0 : 650 - 1800 min⁻¹;

Ø 225 mm; Class II

220-240 Vac; 50-60 Hz; 550 W; n₀: 650 - 1800 min⁻¹;

Ø 225 mm; Class II

(for details see "General product information and other remarks" of report

no. 6176371.50A)

AGP Trademark / Brand (if any)

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

GS9FE and See Page 2

Additional information (if necessary may

also be reported on page 2)

A sample of the product was tested and found to be in conformity with

□ Additional information on page 2

IEC 62841-1:2014 and IEC 62841-2-3:2020

National differences:

AU, EU Group Differences, NZ

As shown in the Test Report Ref. No. which forms part of this Certificate

6176371.50(A-D)

This CB Test Certificate is issued by the National Certification Body

DEKRA Certification B.V. Meander 1051 6825 MJ Arnhem Netherlands

Date: 11 December 2023



Signature: K. Lin





IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

Additional information

Remarks of type:

Model (long-reach type):

GS9FE, PI2001, 40700 (DRS2250), MAP-GS9FE, POG225, PB225, WS230F, S9F, DWS9F;

GS9UE, DW20, Miro 955, Miro 955, FDW-550-110, FDW-550-240, WS230E, S9E, DWS9E;

GS9GE, 62 50 00;

FM225U, DWS225L, LHS 225 PRO, LPC97S, FM225U, DWS9;

GS225U, P1500;

GS225G, AG700;

GS9U, DYNO 550, MAXPRO 500, PS-1000, TESLER, WS230U, S9U, DWS9U;

GS9G:

DWS225

Model (compact type):

GS9FSE, PI2001;

GS9USE, DW10, Miro 955-S;

GS9GSE, 62 55 00;

FM225US:

GS225US;

GS225GS, AG799;

GS9US, MAXPRO 250;

GS9GS:

DWS225S

This CB Test Certificate is issued by the National Certification Body

DEKRA Certification B.V. Meander 1051 6825 MJ Arnhem Netherlands



Signature: K. Lin