



PLC 系統設計

1. PLC 系統設計の目的と意義を説明せよ。
2. PLC の種類、用途、動作原理を説明せよ。
3. PLC のハードウェア構成とソフトウェア構成を説明せよ。
4. PLC のプログラミング言語の種類と特徴を説明せよ。
5. PLC の応用事例: 交通信号制御、工場自動化、ロボット制御、各種 device.etc

PLC 系統設計




PLC 系統設計




PLC 系統設計

**Decision** PLC 系統設計の目的と意義を説明せよ

 PLC **304#** 系統設計の目的と意義を説明せよ, **Our Decision**,  
 系統設計の目的と意義を説明せよ **360°** 系統設計の目的と意義を説明せよ  
 系統設計の目的と意義を説明せよ

**Decision** PLC 系統設計の目的と意義を説明せよ, 系統設計の目的と意義を説明せよ, 系統設計の目的と意義を説明せよ, 系統設計の目的と意義を説明せよ, 系統設計の目的と意義を説明せよ, 系統設計の目的と意義を説明せよ, 系統設計の目的と意義を説明せよ, 系統設計の目的と意義を説明せよ, 系統設計の目的と意義を説明せよ, 系統設計の目的と意義を説明せよ.

 系統設計の目的と意義を説明せよ  
 系統設計の目的と意義を説明せよ  
 系統設計の目的と意義を説明せよ, PE/系統設計の目的と意義を説明せよ, 系統設計の目的と意義を説明せよ/PE, PP 系統設計の目的と意義を説明せよ. (系統設計: 4C - 15C)



□□ □ □□

□□:  
 □□ □□□ □□□ □□ □□ □□□ □□ □□ □□□ □□□ □□□□□.

□□:  
 □□ □□ □ □□□□ 20-30 □□□ □,  
 □□, □□ □□ □□□□(DHL,UPS,TNT,EMS □)  
 □□ □□□ □□□, □□ □□ □ □□□ □□ □□□□□.

✖  
 □□ □□

## ABOUT US



FOSHAN DESSION PACKAGING MACHINERY CO., LTD is a comprehensive modern company integrating research, manufacturing and sale. Since founded, it has been taking shape by advanced technology which we continuously research, develop and apply. Company plant area of more than 10000 square meters, more than 120 employees, including 8 engineers, designers 4 people, research and development team with nearly 20 people.

OUR COMPANY









# CERTIFICATE

DEÜ

## VERIFICATION OF COMPLIANCE

2006/42/EC Machinery  
2006/95/EC Low Voltage

Certificate No. : EC-DEU1407-1025

Applicant : Foshan Dession Packaging Machinery Co., Ltd

Address : No.1, Sanheng Road, East Xiadongchongkou  
Industrial Site, Ping Zhou Town, Nanhai District,  
Foshan Guangdong, China

Product : Packaging Machine

Model No. : DS-250B, DS-250D, DS-250S, DS-250E, DS-320B,  
DS-320D, DS-350B, DS-350D, DS-400B, DS-400D,  
DS-450D, DS-600D, DS-700D, DS-250X, DS-350X,  
DS-450X, DS-600X, DS350W, DS-450W, DS-450X,  
DS-450W, DS-600W, DS-320, DS-420, DS-520,  
DS-620, DS-720, DS-820, DS-520, DS-720, DS-320C,  
DS-320A, DS-320Y, DS-320C, DS-320A, DS-320Y, DS-320S.

Test standards : EN ISO 12100:2010; EN ISO 13849-1:2008  
EN60204-1:2006+A1:2009+AC:2010

Test Report No. : DEU(14)-08-0240/MD  
DEU(14)-08-0240/LVD

Date Of Issuance: Aug.20, 2014

Remarks: We Herby Confirm That The Technical Construction File And  
Manufacturing, Inspection And Testing Processes For Above Mentioned Product  
Comply With The Essential Safety Requirements Of EU 2006/42/EC Machinery,  
2006/95/EC Low Voltage Applied codes And Standards.

Chief Assessor:

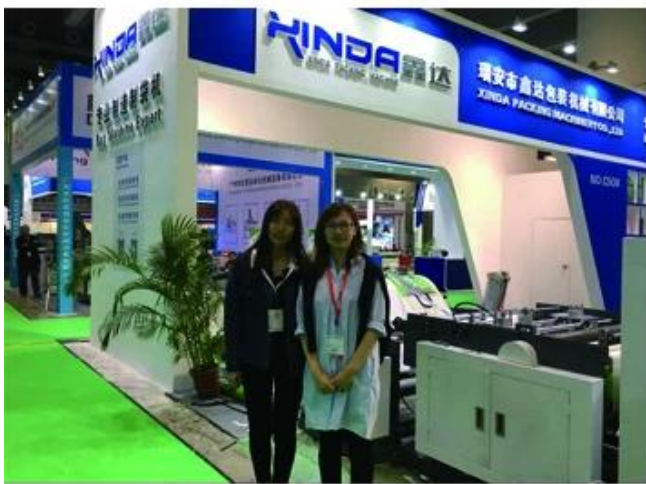


DEU Technology Testing Co., LTD

Add: 11F, Block 22, No.33 Tianhe Road, Guangzhou, PRC 510075  
info@omaug.org www.omaug.org Tel:400-8869-618

DEU 100 Dession DEU 300 DEU DEU DEU  
DEU DEU DEU DEU DEU DEU  
DEU, DEU, DEU, DEU, DEU, DEU, DEU, DEU, DEU

□□.



We just participated Canton 2017 Sino-Pack Exhibition , and will participate Shang Hai & Malaysia Exhibiton.Dession company participate relative exhibition 3 times each year.

✘

□□□□□□□□□□□□□□□□