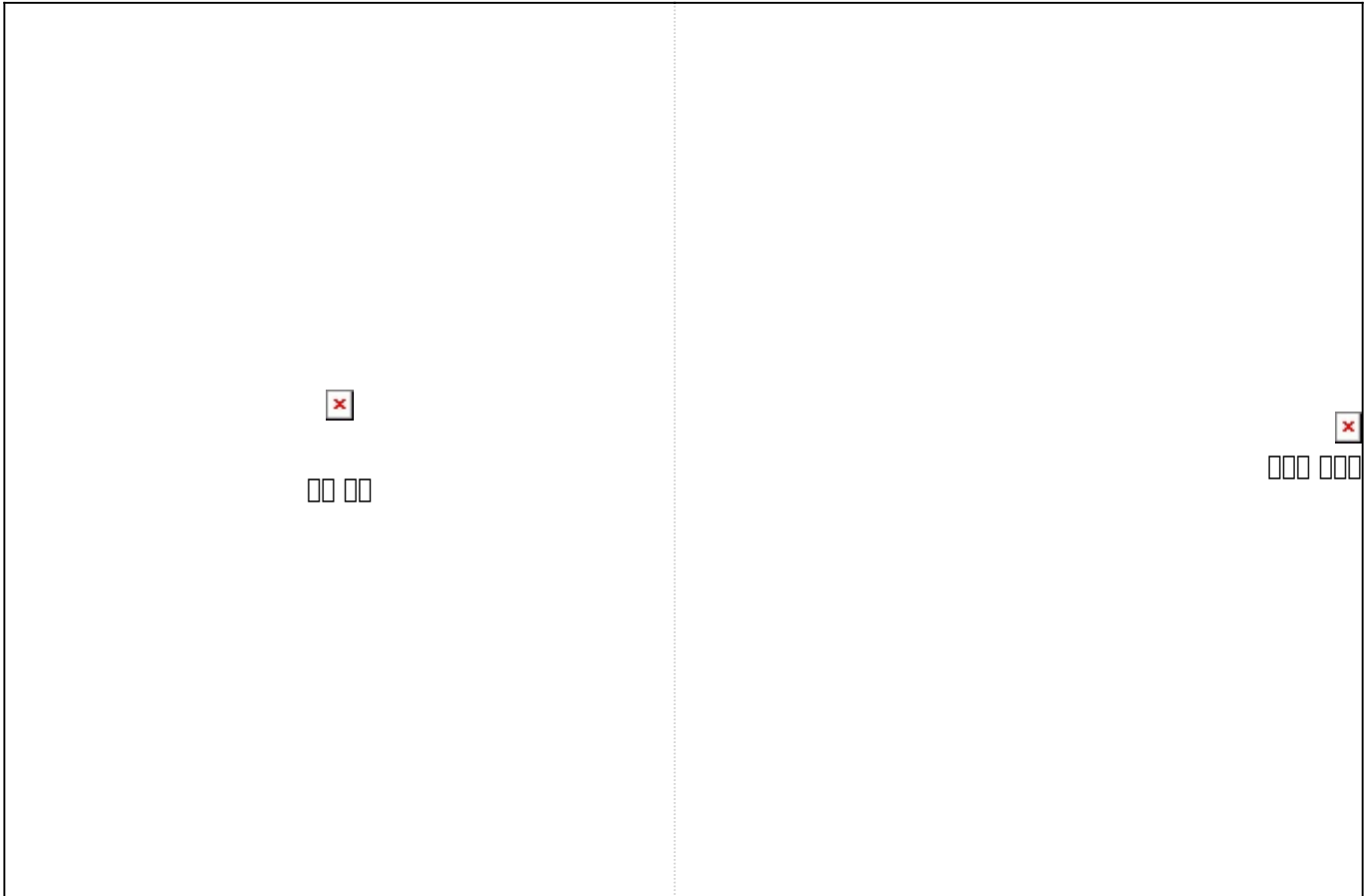


PLC 系統設計

PLC 系統設計

1. PLC 系統設計之重要性。
2. PLC 系統設計之步驟。
3. PLC 系統設計之注意事項。
4. PLC 系統設計之應用。
5. PLC 系統設計之未來發展。

PLC 系統設計



Decision 系統設計

304# 系統設計 系統設計, **Our Decision,**
 系統設計 系統設計 **360°** 系統設計 系統設計
 系統設計

系統設計 系統設計 系統設計 系統設計. 系統設計, 系統設計, 系統設計
 系統設計 系統設計

系統設計 PE/系統設計, PE/系統設計 系統設計, 系統設計/PE, PP 系統設計 系統設計 系統設計 系統設計. (系統設計: 4C - 12C)

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@omaik.org www.omaik.org Tel:400-8869-618

DEU 10 00 Dession 0 000 30 000 0000 0000 0000.
000 0000 000 00 0 0000 00000000.
00, 000, 000, 00, 00, 00, 00, 000000, 000

□□.



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

✘

□□□□ □□ □□ □□ □□ □□