















Inspection

Easy

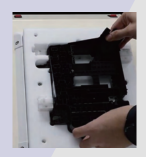
Speed

d

- Detecting the operation of a worker's pull wire and preventing incorrect insertion of a terminal
- Prevent product damage or delay in work if inspection fails in the last circuit test
- State-of-the-art work guide system combining Load Cell Sensor utilization and circuit inspection technologies



PSI Picking System







Technical Data

ITEM	PS I
OPERATING SYSTEM	Microsoft Windows 10
OPERATING LANGUAGE	Korean, English, Chinese, Japanese, Spanish, etc.
SPEECH	Korean, English, Chinese, Japanese, Spanish, etc.
POWER	A.C 100~240V 50/60Hz
WEIGHT	8.5 kg
SIZE	PSS: 440(W)x350(D)x130(H) mm PSJ: 350(W)x300(D)x460(H) mm
DISPLAY	FHD
WORKING PRESSURE	0.5~0.6 MPa
RESOLUTION OF TENSION	10 g
COMMUNICATION PORT	USB, LAN, RS232C
etc.	Terminal Locking Check Built in O/S Recovery System

Options

• Wire Rack LED Guide System

• Communicate MES System



Headquarters

#1313, 184, Gasan digital 2-ro, Geumcheon-gu, Seoul 08501, Republic of Korea

No. 1-2, Tianning Road, Caomiaozi Town, Lingang Economic and Technological Development Zone, Weihai, Shandong 264211, China (山东省威海临港经济技术开发区草庙子镇天宁路1-2号)



Vietnam Branch Lot CN7-3, Yen Phong II-C Industrial Park, Cho Town, Yen Phong District, Bac Ninh Province 16206, Vietnam

