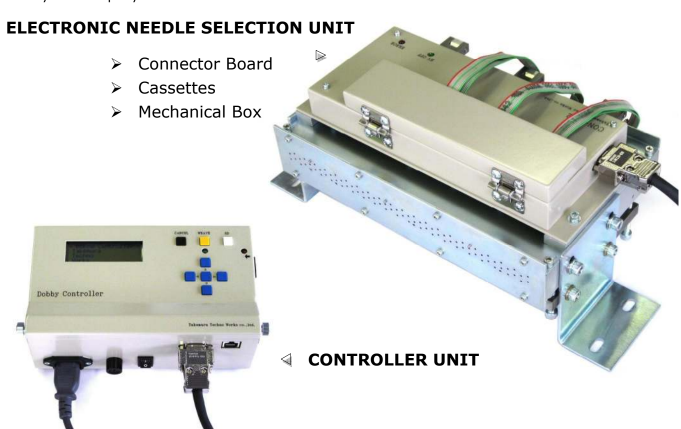
Takemura Electronic-Converter for Dobby Paper system

EL-CON DOBBY

The system immediately converts any conventional mechanical dobby machines into electronic controlled, by simply replacing the dobby paper needle selection unit, by simple & easy mounting.

Able to weave non-repeated patterns corresponding up to 25000 dobby papers.

Easy maintenance by replaceable cassettes as driving units, no need to suspend weaving during repair. Very reliable Piezoelectric ceramic actuator system, similar as proven in thousands of Jacquard devices made by our company.



[Specifications]

Drive system: use of 6 Piezo cassettes (standard)

Input media: SD Memory Card 2GB

BMP file / various file formats supported

Control ability: control 20 levers of dobby (standard) / (max 28 levers)

Speed: 400rpm Power consumption: 10W Power source: AC200V



TAKEMURA TECHNO WORKS CO., LTD.

17, Higashi-Serikawacho, Shimotoba, Fushimi-ku, Kyoto, 612-8395, JAPAN TEL +81-75-604-3252 FAX +81-75-603-3664 E-mail: info@ttw.co.jp URL: http://www.ttw.co.jp