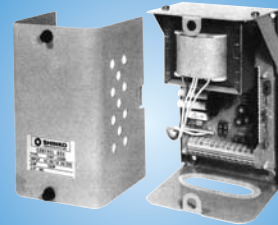


POWER BOX AND CONTROLLER

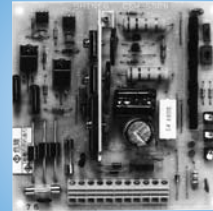
DMP TYPE POWER BOX



EMP TYPE CONTROLLER
DOUBLE OVEREXCITATION



CSM TYPE CONTROL BOARD
QUADRUPLE OVEREXCITATION
PRINTED CIRCUIT TYPE



**MICRO DEVIATION
AUTOMATIC TENSION
CONTROL SYSTEM
PCF TYPE**



**ROLL DIAMETER
PROPORTIONAL TYPE
AUTOMATIC TENSION
CONTROL SYSTEM
PCD TYPE**



**CONSTANT VOLTAGE/
CONSTANT CURRENT
POWER SOURCE
PS TYPE**



ELECTROMAGNETIC CLUTCHES AND BRAKES



SINFONIA TECHNOLOGY CO., LTD. continually upgrades and improves its products.
Actual features and specifications may therefore differ slightly from those described in this catalog.

Company name changed from SHINKO ELECTRIC CO., LTD. as of April 2009.

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SINFONIA TECHNOLOGY CO., LTD.

Company name changed from SHINKO ELECTRIC CO., LTD. as of April 2009.
Please note that our former company name or logo may be printed in this catalog.

ELECTROMAGNETIC CLUTCHES AND BRAKES

We are an all-around maker of electromagnetic clutches and brakes, amply meeting all kinds of requirements of its customers on a firm technological basis, allowing the development and production of superlative clutches and brakes.

Our clutches and brakes used in various equipment including industrial equipment, information equipment and recreation facilities play an important part in automation or motion control systems in terms of power transmission and control.

