


DCF PAD & DCF PAD mini

Multifunction interface for MAAI manual

The DCF PAD interface, allows you to control the different options available. Datomat, Force and Machine Control (3B, 4B, 5B, 7B).

Datasheet, 31.05.2023, V1.1

 Engineered and made in Switzerland

Machine functions

- Functions:
 - Date change setting (Datomat)
 - Driving force control (CF)
- 3 set-up options:
 - Datomat only
 - CF only
 - Datomat + CF
- Each function can be purchased separately
- Automatic recognition of machine type
- Automatic program selection
- Color touch-screen



DCF PAD (4B) + MAAI 3B2 + Datomat

Technical specifications

	DCF PAD 4B	DCF PAD 7B	DCF PAD mini
Compatible machine :	3B / 4B	3B / 4B / 5B / 7B	N-A
Supply voltage :	100-230 V / 50-60 Hz	100-230 V / 50-60 Hz	100-230 V / 50-60 Hz
Power :	15 W	15 W	15 W
Number of programs :	30	30	30
Data storage capacity :	1'500 to 2'600 mvt	1'500 to 2'600 mvt	1'500 to 2'600 mvt
Weight :	3,3 kg	3,5 kg	2,3 kg
Dimensions (l/d/h) :	370 x 220 x 170 mm	430 x 200 x 170 mm	265 x 200 x 170 mm

Available options

Datamat for date change

- Absolute precision, obtained through the motor encoder
- Easy motor position setting and out-of-round correction
- "Teach In" setting assistance function
- Adjustable sensitivity, speed and rotation direction (40 to 280 rpm)



DCF PAD mini + Datomat



DCF PAD (7B) + Datomat

Driving force control

- Min. and max. driving force limit adjustable for each hand
- Data can be saved and retrieved in Excel
- Force display during driving