

Teaching pendants

FEATURES

User friendly

Easy-to-read color touchscreen (Teaching Pendant) or LCD display (Mini Pendant)

Single format

Teaching Pendant, Mini Pendant and WINCAPS III have same layout

Customizable

Teaching Pendant display is customizable to suit user requirements

Programming

Teaching Pendant has full online programming capabilities; Mini Pendant comes with WINCAPS Light offline programming software

Durable construction

Dust- and mistproof (IP65) design



TEACHING PENDANT:

•TP-RC7M-1

MAIN SPECIFICATIONS:

DISPLAY:

7.5 in. TFT LCD touchscreen with back-light, 640 x 480 pixels

FUNCTIONS:

Program writing & editing, parameter setting, robot movement operation, program start, teach-check mode, I/O manager, variable manager, maintenance, communication settings, error display

SAFETY:

Emergency stop, 3-position dead-man switch, mode-select switch with key

PROTECTION CLASS:

IP65 (dust- and mistproof)

EXTERNAL DIMENSIONS:

260 x 186 x 60 mm

WEIGHT:

Approx. 1.3 kg

CABLE LENGTH:

4, 8 or 12 m



MINI PENDANT:

•MP7E3P

MAIN SPECIFICATIONS:

DISPLAY:

LCD display, 128 x 64 pixels

FUNCTIONS:

Parameter setting, robot movement operation, program start, teach-check mode, I/O and variable managers, maintenance, communication settings, error display

SAFETY:

Emergency stop, 3-position deadman switch, mode-select switch with key

PROTECTION CLASS:

IP65 (dust- and mistproof)

EXTERNAL DIMENSIONS:

86 x 218 x 38 mm

WEIGHT:

Approx. 0.3 kg

CABLE LENGTH:

4, 8 or 12 m

REMARKS:

Comes with WINCAPS Light for offline program writing & editing