

TP/Mini-pendant Specification

Item		Teaching pendant	Mini-pendant
Functions	Programming	✓	✓(1)
	Operating the robot and teaching	✓	✓
	Maintaining	✓	✓(2)
Display		Liquid crystal display with backlight 640 × 480 pixels	Liquid crystal display 128 × 64 pixels
Power source		DC24V (supplied from robot controller)	
Outside dimensions		198 x 290 x 104 mm	242 x 102 x 75 mm
Degree of protection		IP65	
Weight		1.3 kg or less	Approx. 0.3 kg (excluding cables)
Cable length		4 m, 8 m, 12 m (3)	

1. Mini-pendant is not able to create and edit programs. WINCAPS III Light included with mini-pendant is available to do that.

2. Mini-pendant is able to use the following maintenance functions.

- (1) Performing CALSET
- (2) Resetting the motor encoder data
- (3) Setting the calendar clock built in the robot controller
(Date setting)
- (4) Setting the next battery replacement
- (5) Releasing and locking brakes

3. Extension cable for teaching pendant available (4 m and 8 m).

Headquarters:

DENSO Robotics Europe | DENSO EUROPE B.V.

Waldeckerstr. 9, 64546 Moerfelden-Walldorf, Germany

t: +49 (0) 6105 27 35 150 f: +49 (0) 6105 27 35 180

@: info@denso-robotics-europe.com (commercial information)

@: support@denso-robotics-europe.com (technical support)



www.facebook.com/DENSORoboticsEurope



www.twitter.com/DENSORoboticsEU



www.youtube.com/DENSORoboticsEurope