

Teaching Pendant
for Positioner

CON-T



1 **Significantly improved operability with dedicated keys**
Dedicated keys have been set to significantly improve the ease of certain operations that had to be done by switching screens on previous models. (Refer to the back.)

2 **Improved environmental resistance (protective structure conforming to IP54)**
Adopting a protective structure conforming to IP54, the new CON-T teaching pendants can now be used in undesirable environments subject to powder dust, water splashes, etc.


3 **Enhanced safety functions**
The new CON-T teaching pendants comply with the CE/UL Standards, which means that you can use them overseas without problem.

Teaching Pendant
for Positioner

CON-T-ENG
(English Version)



Specifications

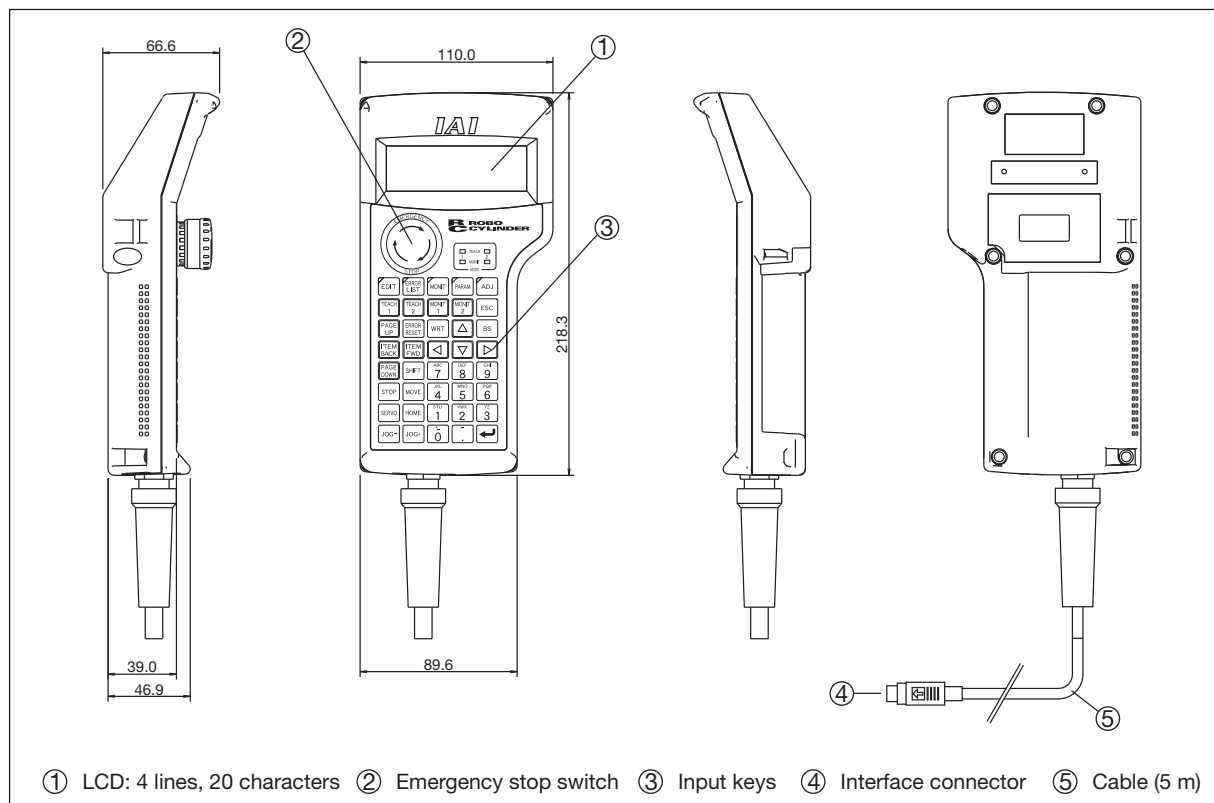
Item	Description
Model	CON-T
Applicable controllers	 <p>PICON ACON SCON ROBOTNET RCP2-C RCP2-CG RCS-C RCS-E ECON</p>
Position input	○
Program input	×
Parameter write	○
Various status monitoring	○
Display	20 characters x 4 lines
Surrounding air temperature/humidity	0 to 40°C 10 to 90%RH (non-condensing)
Protective structure	IP54
CE Mark, UL Standard	Compliant
Cable length	5 m
Weight	Approx. 0.4 kg (excluding the cable)

External Dimensions



- ① Edit, Error List, Monitor, Parameters, User Adjustment
- ② Operation Mode Switching
- ③ Move/Stop Axis
- ④ Servo ON/OFF
- ⑤ Jog
- ⑥ Home Return

External Dimensions



IAI America, Inc.

Headquarters: 2690 W. 237th Street Torrance, CA 90505 (800) 736-1712
 Chicago Office: 1261 Hamilton Parkway Itasca, IL 60143 (800) 944-0333
 Atlanta Office: 1220 Kennestone Circle, Suite E Marietta, GA 30066 (888) 354-9470

IAI Industrieroboter GmbH IAI (Shanghai) Co., Ltd.

www.intelligentactuator.com



The contents which are stated in this catalog, for product improvement notice dying are times when it modifies.