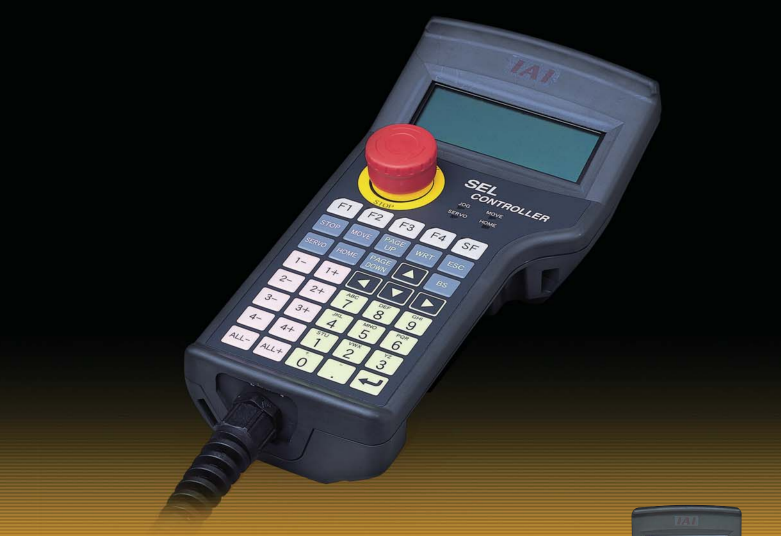


For SEL Controller Teaching box



ANSI robot standard / Safety category compliant

SEL-TD is equipped with a 3-position enable switch compatible with ANSI robot standard. In addition, the emergency stop switch is able to respond to safety category class 4 by making circuits redundant.

Improved environmental resistance (Protective structure IP54)

Due to IP54's protective structure, use in hostile environments is possible, where the likes of dust and the water spray are present. ••••••

Expanded range of safety functionsCan be used outside Japan due to CE/UL standard compatibility.

SEL controller teaching box

SEL-T

(Standard specification)

SEL-TD

(ANSI handling specification)

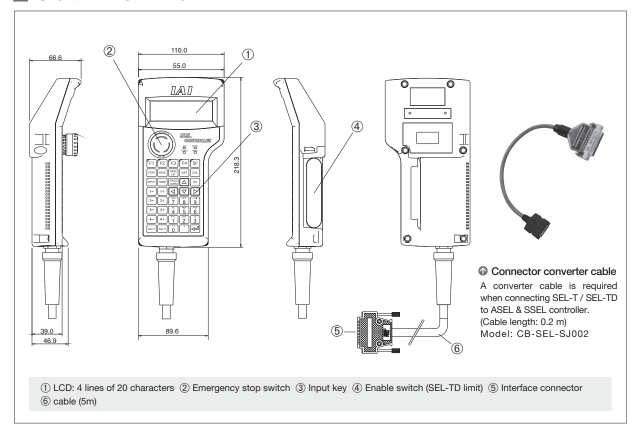


■ Specification

Item	Details			
Model	SEL-T	SEL-TD	SEL-T-J	SEL-TD-J
Connector converter cable (%1)	Not Required		Attached	
3—position enable switch	No	Yes	No	Yes
ANSI specification	Non-compliant	Compliant	Non-compliant	Compliant
CE mark, UL specification	Compliant			
Corresponding controller (※2)	XSEL (% Excluding J / JX type)	П	PSEL ASEL SSEL	XSEL TT (* Excluding J / JX type)
Position input	0			
Programming input	0			
Parameter rewrite	0			
Each type of stator	0			
Display	20 characters × 4 lines			
Operating ambient temperature & humidity	0-40°C 10-90%RH (Non condensing)			
Protective structure	IP54			
Cable length	5m			
Mass	Approx. 0.4kg (Excluding cable)			

^(** 1) A connector converter cable is required when connecting SEL-T / SEL-TD to PSEL, ASEL, SSEL. Connector converter cable type: CB-SEL-S J002 (Cable length: 0.2m)

■ Outline View



IAI Industrieroboter GmbH

IAI America, Inc. Head Office 2690 W 237th Street, Torrance, CA 90505 Chicago Office: 1261 Hamilton Parkway Itasca, IL 60143

Ober der Röth 4, D-65824 Schwalbach am Taunus, Germany

Atlanta Office: 1220 Kennestone Circle Suite E, Marietta, GA 30066



^(% 2) XSEL-J / JX type controller cannot be used.