

## Single axis NC controllers equipped with advanced functions for M-signal

Single axis NC table controllers that operate by means of M-signals from the machining center. Operation can be programmed by machining center under "Remote mode + M" specification.

For small-sized rotary tables

# TPC-Jr K2/K3

Single axis NC controllers that operate small-sized TSUDAKOMA NC rotary tables by means of M-signals from machining center.

TSUDAKOMA rotary tables equipped with super-compact AC servo motors are the most compact among similar models.

Operation can be programmed by machining center.

With "Remote mode + M" specification

(Parameter change) P.47

※Corresponding to Cable option

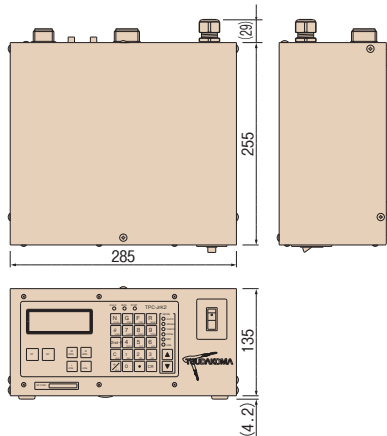
Manual Pulse Generator (Option)



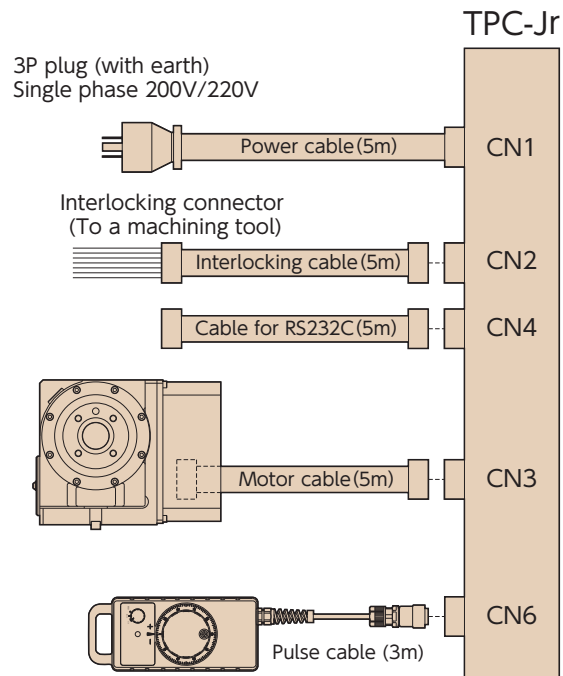
### Applicable models

	K2	K3
RN-100	●	
RWE/RWA-160	●	
RWE/RWA-200		●
RWA-250		●
RWA-320		●
RN-100-2 (Axis) / 3 (Axis) / 4 (Axis)		●
RN-150R-2 (Axis)		●
TN-101	●	
TWA-130	●	
TWA-160	●	
TWA-200		●
TBS-130	●	
TBS-160	● (R)	● (T)

### Dimensions



### Cables



Note: The cable for RS232C is an optional item.  
Note: Manual pulse generator is an optional item.

RBS

TBS

RWE/RWA  
RN

RWE/RWA-B  
RNCV-B

RNCM

RWB

RWB-K  
RNCK

RCH  
RNC

RCV  
RNCV

Multi-Spindle  
RWM

TWA/TN

TTNC

THNC

Multi-Spindle  
TWM

RDS

RTV  
RTT

RCB

NC Controllers

Accessories

Options

Technical  
Information