

TABLES FOR COMPUTED TOMOGRAPHY (CT)





Machine Category:

Table for Computed Tomography (CT) Systems

Industry: Medical Equipment

Country: China

Product Series: OCD

Specification:

IP54, SSI or Bitparallel, Singleturn and Multiturn

with Draw wire system

Competing Technical Solution:

Potentiometer with draw wire



Benefits of Technical Solution

The encoders are used to monitor the table position in two directions. Compared to the previously used potentiometer the accuracy is higher. A digital data transmission is also more reliable and the analog-digital signal conversion is not needed anymore.

Reasons For Choosing POSITAL

Cost efficient and compact draw wire sensor. Fast support on request and customization.

Author: Ingo Moench ingo.moench@fraba.com



Confidential! For internal use and training of authorized sales partners of POSITAL only.

Information may not be disclosed to third parties!

AMERICAS FRABA Inc. 1800 East State Street, Suite 148 Hamilton, NJ 08609-2020, USA T +1 609 750-8705, F +1 609 750-8703 www.posital.com, info@posital.com EUROPE
POSITAL GmbH
Carlswerkstrasse 13c
D-51063 Köln, GERMANY
T +49 221 96213-0, F +49 221 96213-20
www.posital.eu, info@posital.eu

ASIA
FRABA Pte. Ltd.
60 Alexandra Terrace,
#02-05 The Comtech, SINGAPORE 118502
T +65 6514 8880, F +65 6271 1792
www.posital.sg, info@posital.sg