

# Ern 1387 heidenhain pdf

Ern 1387 heidenhain pdf

Rating: 4.5 / 5 (6363 votes)

Downloads: 39931


CLICK HERE TO DOWNLOAD >>> [https://ubodana.hkjhsuies.com.es/PTWv4K?sub\\_id\\_1=de\\_it&keyword=Ern+1387+heidenhain+pdf](https://ubodana.hkjhsuies.com.es/PTWv4K?sub_id_1=de_it&keyword=Ern+1387+heidenhain+pdf)


permitted to be viewed online or downloaded in pdf. pdf), text file (. then use the buttons to display the type of document you need. technical support, measuring systems. 1 demontage ern 1381. 3 mm; epg 16 x 0. heidenhain ern 1387 -, id. output cable inside the motor - 4. the products shown in this general catalog are described in more detail in separate documentation, including complete specifications, signal descriptions and dimension drawings in english and german ( other languages available upon request). view and download heidenhain ern 1387 mounting instructions online. three 14-pin adapter connectors. 2 geber befestigen 12 table of contents 1 introduction 3 1. the encoder ern 1387 is an incremental - type encoder. · 00 · a · 02 · 05/ · pdf electrical connection pin layout 16- pinpin) pcb connector power supply serial data transmission other signals1) 1b 6a 4b 3a 6b 1a 2b 5a 1a 2) 1b 2) 2a/ 2b up sensor up 0 v sensor 0 v data data clock clock t+ t- / 1) only for adapter cables inside the motor housing. heidenhain ern1387. mounting aid for engaging and disengaging the pcb connector montagehilfe zum anstecken und abziehen des platinensteckers. overview of the heidenhain product program. fh10 author: a1141 created date: 1: 11: 53 pm. agk ern 1387 ø 4. traunreut, de www. pull off the encoder by screwing in the screw ( 4, figure 2) m6x50. 5 mm with crimp sleeve - 4. match between connector/ color of the wires of pulse generator ern 1387 with signals transmied by the inverter signal encoder pin signal encoder pin up sensor 7a c+ 7b up 1b c- 1a 0 v un 5b d+ 2b 0 v 3a d- 6a a+ 6b r+ 4b a- 2a r- 4a b+ 3b b- 5a. rather it presents a selection of encoders for use on servo drives. brochure: interfaces of heidenhain encodersxx • brochure: cables and connectorsxx for brochures and product information documents, visit www. rotary encoder with integral bearing as replacement unit. the encoder must be connected to the inverter according to the specification in table 6. shaft: tapered shaft 1: 10, ø 9. title: ern 1387 id. for mounting by strator coupling. scribd is the world' s largest social reading and publishing site. ern1387- heidenhain - free download as pdf file (. additional circular scale track: 1 sine and 1 cosine signal/ revolution. 2 demontage ernmontage ern 1381. cable shield must be connected to housing. 2 m 2 x awg 30/ 7. connection: plug connector, double- row, 14- pin. txt) or read online for free. unscrew the screw ( 2, figure 2) out of the holding plate ( 3, figure 2). johannes heidenhain gmbh dr. agk ern 1387 ø 4, 5 mm pur ( mit schirmcrimpung ø 6 mm) ; platinenstecker mit zugentlastung 14- polig/ sub- d- stecker ( stift) 15- polig inkl. 057 mm2 14- pin pcb connector, without connecting elementxx. ern 1387 media converter pdf manual download. com / eqn 1325 product information 04/ · 00 · a · 02 · 04/ · pdf mounting the tapered shaft of the rotary encoder is pressed onto the measured shaft and fastened. 5 mm pur ( with shield crimping ø 6 mm) ; pcb connector ( with shield strain relief, 14- pin/ d- sub connector ( male), 15- pin incl. here ern 1387 heidenhain pdf you can find important user

information for milling and lathe controls, as well as digital readouts, in the form of absolute encoder. filebase: documentation. ern to 5000 lines 250 to 5000 lines 1000 to 5000 lines – eqn 425 – – 46 positions/ rev: 13 bits eqn 425 – ern 48 positions/ rev: 13 bits 250 to 5000 lines ern to 5000 lines 250 to 5000 lines 1000 to 5000 lines – – ern 1 ern to 5000 lines 1000 to 5000 lines 5000 lines 4. 1 geber auf motorwelle aufsetzen 11 4. screw in the threaded pin ( 5, figure 2) din913- m5x45. heid

 Difficulté Facile

 Durée 676 heure(s)

 Catégories Décoration, Alimentation & Agriculture, Machines & Outils

 Coût 776 EUR (€)

## Sommaire

Étape 1 -

Commentaires

Matériaux

Outils

---

Étape 1 -

---