



High-accuracy Digital Contact Sensor GT2-70 Series Instruction Manual



■ Symbols

The following symbols alert you to matters concerning the prevention of human injury and product damage. Be sure to read these messages carefully.

	It indicates a hazardous situation which, if not avoided, could result in death or serious injury.
	It indicates a situation which, if not avoided, could result in product damage as well as property damage.

Safety Information for GT2-70 Series

	<p>If the following conditions are encountered, immediately turn OFF the power. Continuing to use the GT2-70 Series under these abnormal conditions may cause equipment failure.</p> <ul style="list-style-type: none"> When water or foreign matter enters the controller. When the GT2-70 Series is dropped or the housing is damaged. When the GT2-70 Series produces smoke or an abnormal smell.
	<ul style="list-style-type: none"> Do not use the GT2-70 Series with a voltage other than specified voltage, as this may cause fire, electric shock or equipment failure. Do not disassemble or modify the GT2-70 Series. This may cause fire or electric shock. Do not use this product for the purpose to protect a human body or a part of human body. This product is not intended for use as explosion-proof product. Do not use this product in a hazardous location and/or potentially explosive atmosphere.
	<ul style="list-style-type: none"> Be sure to turn OFF the power of the GT2-70 Series and any connected devices before connecting or disconnecting the cables. Otherwise, there may be a risk of damage. Do not turn OFF the power while setting parameters. Otherwise, the settings may be partially or completely lost. At startup and during operation, be sure to monitor the function performance of the GT2-70 Series. Do not modify the GT2-70 Series or use it in any way other than described in the specifications. The function performance of products used or modified in this way cannot be guaranteed. When the GT2-70 Series is used in combination with other instruments, function performance may be degraded, depending on operating conditions and the surrounding environment. Use the GT2-70 Series after fully studying the effect of combined use with other instruments. Do not expose the GT2-70 Series and peripheral devices to sudden temperature change. This may cause condensation, damaging the equipment. <p>● Environmental conditions</p> <p>To use the GT2-70 Series properly and safely, do not install the GT2-70 Series in the following locations. Use of this equipment in an improper environment may cause equipment failure.</p> <ul style="list-style-type: none"> Locations outside. Locations with high humidity, a large amount of dust, or poor ventilation. Locations where the temperature rises excessively due to direct sunlight, etc. Locations near corrosion or flammable gas. Locations where the GT2-70 Series is directly subjected to vibration or impact. Locations where water, oil or chemicals may come into contact with the GT2-70 Series. Locations where static electricity may easily occur. <p>● Noise countermeasures</p> <p>Installation near a source of electrical noise such as a power source or a power cable may cause malfunction or failure of the equipment. Adopt appropriate countermeasures against noise by using a noise filter or wiring cables in separate ducts, attaching insulation to the amplifier of the sensor head, etc.</p>

NOTICE

● Handling of the sensor head

- The GT2-70 Series and peripheral devices are precision machines. Do not drop, or cause any other impact to these devices. Doing so may cause damage or malfunction.
- Do not apply weight greater than what is listed below to the spindle.
- Do not apply rotational torque. Otherwise the spindle may break.
- The GT2-P12K(F)/P12L(F)/PA12K/PA12L spindle can rotate a maximum of about 4.5° when using an oil-seal connector (OP-77683) or similar. If pressure in the rotational direction is applied to the contact, the measurement position may change.
- Although the GT2-PA12K/PA12L/H12K/FH12H12P/H12H12P/H12H12P/A12L/A12L/A32/A50 has a protection rating of IP67, avoid using it immersed in water or in places where liquid such as oil may come into contact with it.
- Although the GT2-P12K(F)/P12L(F) has a protection rating of IP67, avoid using it in places where liquid may come into contact with it.
- If dust, metal powder, or similar becomes attached to the sliding part of the sensor head, mechanical responses may become slow. If this happens, replace the dust seal with a replacement dust seal (OP-87932). Refer to the instruction manual included with the replacement dust seal (OP-87932) for instructions on how to replace the dust seal.

Other precautions

● Effects of surrounding air temperature

To use the GT2-70 Series with high accuracy, do not use the GT2-70 Series in an environment in which the surrounding air temperature changes sharply. It will take about 60 minutes for the 12 mm type, and about 90 minutes for the 32/50 mm type after the power turns on before starting operation.

● Warning up

The circuit is not stable immediately after the power turns ON, which sometimes causes the indicated value to gradually fluctuate. Wait for about 5 minutes when using the 12 mm type and about 10 minutes when using the 32/50 mm type after the power turns on before starting operation.

● GT2-PA12K/PA12L (See illustration 1 for the pneumatic circuit)

- This model uses a single-acting cylinder. The internal spring will return the sensor head to its home position.
- The air supply hole cannot be removed.
- Use an air filter, mist separator, etc. to provide clean dry air. Empty the drainage from the filter regularly, before it exceeds the specified line.
- Before connecting the air tube to the air supply hole, be sure to blow plenty of air through the pipes (flushing) to remove any foreign matter.
- Make sure that the air pressure of the supplied air is constant and in the range of 0.24 to 0.26 MPa. Use a pressure regulator to control the air pressure. If the air pressure is below 0.24 MPa, the spindle may not extend fully.
- When supplying air (with the spindle extended), up to 3L/min of air will be emitted from the tip of the dust seal.
- The maximum allowable air pressure according to the air pressure of the air supply. Refer to "Specifications" (page 1-4) for details.

● GT2-A12K(L)/A12L(L)/A32/A50 (See illustration 1 for the pneumatic circuit)

- This model uses a single-acting cylinder. The internal spring will return the sensor head to its home position when air pressure is removed. DO NOT supply air to the exhaust valve.
- The air cylinder cannot be removed.
- Use the regulator to supply the stable air pressure to the sensor head.
- Use the air filter and mist separator to supply dry air. Empty the drainage from the filter regularly, before it exceeds the specified line.
- Make sure that the air pressure of the supplied air is constant and in the range of 0.25 MPa to 0.3 MPa.
- The coupling socket and the exhaust valve that are supplied with the air cylinder are dedicated for this product. They cannot be removed.

Power supply

- Noise superimposed on the power supply may cause malfunction. Be sure to use the DC-DC converter provided with the installation transformer.
- In the case of a commercially available switching regulator, be sure to ground the frame ground terminal or the ground terminal.

About dust boot

When the dust boot of the sensor head is damaged, use an optional dust boot sold separately (For GT2-P12K(F)/P12L(F)/PA12K/PA12L: OP-84203; (Material: NBR attached when shipped). For GT2-P12K(F)/P12L(F)/PA12K/PA12L: OP-87932; (Material: Fluororubber). For GT2-H32/A32: OP-84459; (Material: NBR attached when shipped). For GT2-H50/A50 (Material: NBR attached when shipped).) Attach the dust boot correctly. The dust boot may deteriorate, depending on the environment it is used in. In this case, replace the dust boot regularly.

* Do not use the dust boot on the GT2-P12K(F)/P12L(F)/PA12K/PA12L/H12K/FH12H12P/H12H12P/A12L/A12L/A32/A50.

Precautions on Regulations and Standards

■ CE Marking

● EMC Directive (2004/108/EC)

- Applicable standard EMI: EN61326-1, Class A
- EMS: EN61326-1

This product is designed for use in industrial environments.

Remark: This document does not guarantee that the end-product with this product incorporated complies with all essential requirements of EMC Directive. The manufacturer of the end-product is solely responsible for the compliance on the end-product itself according to EMC Directive.

■ UL Certificate

UL File No. E126439 (Category: NRNT2/NRNT8)

- Use with power supply with Class 2 output defined in NFPA70 (NEC: National Electrical Code).
- GT2 series are evaluated as open type devices. These products can not be a part of an enclosure.

Keyence Gt2 71n Series Setup Manual

G Psacharopoulos



Keyence Gt2 71n Series Setup Manual:

Ignite the flame of optimism with Crafted by is motivational masterpiece, Find Positivity in **Keyence Gt2 71n Series Setup Manual** . In a downloadable PDF format (PDF Size: *), this ebook is a beacon of encouragement. Download now and let the words propel you towards a brighter, more motivated tomorrow.

https://staging.conocer.cide.edu/data/publication/index.jsp/How_To_Identify_And_Support_Children_With_Dyslexia.pdf

Table of Contents Keyence Gt2 71n Series Setup Manual

1. Understanding the eBook Keyence Gt2 71n Series Setup Manual
 - The Rise of Digital Reading Keyence Gt2 71n Series Setup Manual
 - Advantages of eBooks Over Traditional Books
2. Identifying Keyence Gt2 71n Series Setup Manual
 - Exploring Different Genres
 - Considering Fiction vs. Non-Fiction
 - Determining Your Reading Goals
3. Choosing the Right eBook Platform
 - Popular eBook Platforms
 - Features to Look for in an Keyence Gt2 71n Series Setup Manual
 - User-Friendly Interface
4. Exploring eBook Recommendations from Keyence Gt2 71n Series Setup Manual
 - Personalized Recommendations
 - Keyence Gt2 71n Series Setup Manual User Reviews and Ratings
 - Keyence Gt2 71n Series Setup Manual and Bestseller Lists
5. Accessing Keyence Gt2 71n Series Setup Manual Free and Paid eBooks
 - Keyence Gt2 71n Series Setup Manual Public Domain eBooks
 - Keyence Gt2 71n Series Setup Manual eBook Subscription Services
 - Keyence Gt2 71n Series Setup Manual Budget-Friendly Options
6. Navigating Keyence Gt2 71n Series Setup Manual eBook Formats

- ePub, PDF, MOBI, and More
- Keyence Gt2 71n Series Setup Manual Compatibility with Devices
- Keyence Gt2 71n Series Setup Manual Enhanced eBook Features
- 7. Enhancing Your Reading Experience
 - Adjustable Fonts and Text Sizes of Keyence Gt2 71n Series Setup Manual
 - Highlighting and Note-Taking Keyence Gt2 71n Series Setup Manual
 - Interactive Elements Keyence Gt2 71n Series Setup Manual
- 8. Staying Engaged with Keyence Gt2 71n Series Setup Manual
 - Joining Online Reading Communities
 - Participating in Virtual Book Clubs
 - Following Authors and Publishers Keyence Gt2 71n Series Setup Manual
- 9. Balancing eBooks and Physical Books Keyence Gt2 71n Series Setup Manual
 - Benefits of a Digital Library
 - Creating a Diverse Reading Collection Keyence Gt2 71n Series Setup Manual
- 10. Overcoming Reading Challenges
 - Dealing with Digital Eye Strain
 - Minimizing Distractions
 - Managing Screen Time
- 11. Cultivating a Reading Routine Keyence Gt2 71n Series Setup Manual
 - Setting Reading Goals Keyence Gt2 71n Series Setup Manual
 - Carving Out Dedicated Reading Time
- 12. Sourcing Reliable Information of Keyence Gt2 71n Series Setup Manual
 - Fact-Checking eBook Content of Keyence Gt2 71n Series Setup Manual
 - Distinguishing Credible Sources
- 13. Promoting Lifelong Learning
 - Utilizing eBooks for Skill Development
 - Exploring Educational eBooks
- 14. Embracing eBook Trends
 - Integration of Multimedia Elements
 - Interactive and Gamified eBooks

Keyence Gt2 71n Series Setup Manual Introduction

Keyence Gt2 71n Series Setup Manual Offers over 60,000 free eBooks, including many classics that are in the public domain. Open Library: Provides access to over 1 million free eBooks, including classic literature and contemporary works. Keyence Gt2 71n Series Setup Manual Offers a vast collection of books, some of which are available for free as PDF downloads, particularly older books in the public domain. Keyence Gt2 71n Series Setup Manual : This website hosts a vast collection of scientific articles, books, and textbooks. While it operates in a legal gray area due to copyright issues, its a popular resource for finding various publications. Internet Archive for Keyence Gt2 71n Series Setup Manual : Has an extensive collection of digital content, including books, articles, videos, and more. It has a massive library of free downloadable books. Free-eBooks Keyence Gt2 71n Series Setup Manual Offers a diverse range of free eBooks across various genres. Keyence Gt2 71n Series Setup Manual Focuses mainly on educational books, textbooks, and business books. It offers free PDF downloads for educational purposes. Keyence Gt2 71n Series Setup Manual Provides a large selection of free eBooks in different genres, which are available for download in various formats, including PDF. Finding specific Keyence Gt2 71n Series Setup Manual, especially related to Keyence Gt2 71n Series Setup Manual, might be challenging as theyre often artistic creations rather than practical blueprints. However, you can explore the following steps to search for or create your own Online Searches: Look for websites, forums, or blogs dedicated to Keyence Gt2 71n Series Setup Manual, Sometimes enthusiasts share their designs or concepts in PDF format. Books and Magazines Some Keyence Gt2 71n Series Setup Manual books or magazines might include. Look for these in online stores or libraries. Remember that while Keyence Gt2 71n Series Setup Manual, sharing copyrighted material without permission is not legal. Always ensure youre either creating your own or obtaining them from legitimate sources that allow sharing and downloading. Library Check if your local library offers eBook lending services. Many libraries have digital catalogs where you can borrow Keyence Gt2 71n Series Setup Manual eBooks for free, including popular titles. Online Retailers: Websites like Amazon, Google Books, or Apple Books often sell eBooks. Sometimes, authors or publishers offer promotions or free periods for certain books. Authors Website Occasionally, authors provide excerpts or short stories for free on their websites. While this might not be the Keyence Gt2 71n Series Setup Manual full book , it can give you a taste of the authors writing style. Subscription Services Platforms like Kindle Unlimited or Scribd offer subscription-based access to a wide range of Keyence Gt2 71n Series Setup Manual eBooks, including some popular titles.

FAQs About Keyence Gt2 71n Series Setup Manual Books

How do I know which eBook platform is the best for me? Finding the best eBook platform depends on your reading preferences and device compatibility. Research different platforms, read user reviews, and explore their features before

making a choice. Are free eBooks of good quality? Yes, many reputable platforms offer high-quality free eBooks, including classics and public domain works. However, make sure to verify the source to ensure the eBook credibility. Can I read eBooks without an eReader? Absolutely! Most eBook platforms offer web-based readers or mobile apps that allow you to read eBooks on your computer, tablet, or smartphone. How do I avoid digital eye strain while reading eBooks? To prevent digital eye strain, take regular breaks, adjust the font size and background color, and ensure proper lighting while reading eBooks. What the advantage of interactive eBooks? Interactive eBooks incorporate multimedia elements, quizzes, and activities, enhancing the reader engagement and providing a more immersive learning experience. Keyence Gt2 71n Series Setup Manual is one of the best book in our library for free trial. We provide copy of Keyence Gt2 71n Series Setup Manual in digital format, so the resources that you find are reliable. There are also many Ebooks of related with Keyence Gt2 71n Series Setup Manual. Where to download Keyence Gt2 71n Series Setup Manual online for free? Are you looking for Keyence Gt2 71n Series Setup Manual PDF? This is definitely going to save you time and cash in something you should think about.

Find Keyence Gt2 71n Series Setup Manual :

how to identify and support children with dyslexia

how to get started in your own franchise business

how to buy government foreclosures your complete guide to buying discount homes

how to fight for whats right the guide to public interest law

~~how to do business off thes~~

how to enjoy the theatre

how to buy and maintain a fur coat a practical guide to luxury

how to buy & sell gems

how to hula

how to buy an rv and save thousands

how to get rich in mail order

how to handle grown-ups

how to develop a better speaking voice

~~how to have a spooky party~~

how to land a better job

Keyence Gt2 71n Series Setup Manual :

Ch. 4 - Comprehensive Problem 1 8 Net income. 31425... Comprehensive Problem 1 □ 8 Net income. \$31,425 Kelly Pitney began her consulting business. Kelly Consulting, on April 1, 20Y8. The accounting cycle for Kelly ... Solved Comprehensive Problem 1 Part 1: The following is a Dec 12, 2019 — This problem has been solved! You'll get a detailed solution from a subject matter expert that helps you learn core concepts. See Answer ... 4-8j Comprehensive Problem 1 Kelly Pitney began her ... Mar 15, 2021 — This problem has been solved! You'll get a detailed solution from a subject matter expert that helps you learn core concepts. Cheat sheet - n/a - Comprehensive Problem 1 Kelly Pitney ... Comprehensive Problem 1. Kelly Pitney began her consulting business, Kelly Consulting, on April 1, 2016. The accounting cycle for Kelly Consulting for April ... Part 1 Comprehensive Problem 1: Kelly Pitney began her ... Report issue. Part 1 Comprehensive Problem 1: Kelly Pitney began her consulting business, Kelly Consulting, P.C.. NOT RATED. Purchase the answer to view it. Comprehensive Problem 1.docx Comprehensive Problem 1 Part 1: The following is a comprehensive problem which encompasses all of the elements learned in previous chapters. ACC I Comprehensive problem #1.docx Part 1 Comprehensive Problem 1: The following is a comprehensive problem which encompasses all of the elements learned in previous chapters. Comprehensive Problem Part I (pdf) Comprehensive Problem 1 Part 1: The following is a comprehensive problem which encompasses all of the elements learned in previous chapters. Answered: Comprehensive Problem 1 Part 1 Mar 8, 2021 — Comprehensive Problem 1 Part 1: The following is a comprehensive problem which encompasses all of the elements learned in previous chapters. Quick Quiz 8Da. 1 Which of these is a 'life process' carried out by all organisms? A photosynthesis. B breathing. C fermentation. D respiration. Answers Non-scientific questions: E (although science can inform the discussion), H, M, r. Scientific questions: Can be answered now: A, B, C (although a suitable. Exploring Science 8D Unicellular Organisms | 169 plays PHS: Exploring Science 8D Unicellular Organisms quiz for 8th grade students. Find other quizzes for Biology and more on Quizizz for free! Quick Quiz: On Your Answer Sheet, Write in or Circle ... On your answer sheet, write in or circle the correct letter for each question. 8Ba 1 In which kingdom do all the organisms 3 Which of these is an example of ... Exploring science 8jb answers Quick Quiz 8I. With the AT2 question you will be Exploring Science 8 Worksheets - K12 Workbook WebDisplaying top 8 worksheets found for - Exploring Science ... Exploring Science 7 C Quick Quiz Answers Pdf Exploring Science 7 C Quick Quiz Answers Pdf. INTRODUCTION Exploring Science 7 C Quick Quiz Answers Pdf [PDF] Exploring science 8b quick quiz answers Exploring science 8b quick quiz answers. Quick Quiz Exploring Science Answers. 8B Exploring Science edition 69 © Pearson Education Limited 2008 8 B End of ... Air Pollution Control Solution Manual Author: F C Alley, C David Cooper. 90 solutions available. Frequently asked ... How is Chegg Study better than a printed Air Pollution Control student solution ... Air Pollution Control: A Design Approach (Solutions ... Air Pollution Control: A Design Approach (Solutions Manual) by C. David Cooper; F.C. Alley - ISBN 10: 0881337870 - ISBN 13: 9780881337877 - Waveland Press ... Solutions manual to accompany

Air pollution control, a ... Solutions manual to accompany Air pollution control, a design approach. Authors: C. David Cooper, Alley, F.C.. Front cover image for Solutions manual to ... Air Pollution Control: A Design Approach (Solutions Manual) Air Pollution Control: A Design Approach (Solutions Manual). by Cooper; C. David. Members, Reviews, Popularity, Average rating, Conversations. 56, None, 449,425 ... Solutions manual to accompany Air pollution control, a design ... Solutions manual to accompany Air pollution control, a design approach. Author / Creator: Cooper, C. David. Available as: Physical. Solutions Manual to Accompany Air Pollution Control, a ... Title, Solutions Manual to Accompany Air Pollution Control, a Design Approach. Authors, C. David Cooper, F. C. Alley. Publisher, PWS Engineering, 1986. Solution Manual for Air Pollution Control - David Cooper, Alley Sep 17, 2020 — This solution manual includes all problem's of fourth edition (From chapter 1 to chapter 20). Chapters 9 and 17 have no problems. Most of ... Solutions Manual To Accompany Air Pollution Control Solutions Manual To Accompany Air Pollution Control: A Design Approach by C. David Cooper and F. C. Alley. (Paperback 9780881335552) Solutions Manual To Accompany Air Pollution Control Solutions Manual To Accompany Air Pollution Control by C. David Cooper and F. C. Alley, 1986, Waveland Press Inc. edition, Paperback in English - 1st ... [PDF request] Air pollution control design approach 4ed. ... [PDF request] Air pollution control design approach 4ed. solutions manual by C. David Cooper, F. C. Alley.