Keyence gt2-71n manual pdf

Keyence gt2-71n manual pdf Rating: 4.9 / 5 (3469 votes)

Downloads: 13669

CLICK HERE TO DOWNLOAD>>>https://calendario2023.es/7M89Mc?keyword=keyence+gt2-71n+manual+pdf

Material Power supply voltagetoVDC, Control output currentmA or less, (GTMCN (P) only) Ambient temperatureto°C. [Whentounits are connected including the main unit] Power supply voltagetoVDC, Control output currentmA or less (including the DL-RB1A output current), Residual voltageV or lower, (GT2 Detach the expansion cover of the main unitMount the expansion unit to be added to the DIN rail. To increase longevity—a common challenge with contact-type displacement sensors—the structure of the main body has been fundamentally re-examined for the High-Accuracy Di gital Contact Sensor GT2 Series. Control output currentmA or less (including the DL-RB1A output current) Residual voltageV or lower GT2 series. The structure, including the relay connector and cable, ensure stable measurement even in environments with splashing water or Ambient temperature to +°C (GTMCN/71MCPto +°C when expansion unit (s) is connected) Relative humidityto% RH (No condensation) Vibration resistance to Hz, Double amplitude mm, hours in each of the X, Y, and Z directions. The GT2 Series offers two types of detection methods: LVDT (linear variable differential transformer) and Scale Shot System II. This allows use across various applications. Refer to above, "DIN rail mount type", for details about how to mountPush and fixthe expansion unit to the connector of the main unit untilitclicksMount the end units (OP a set of two pieces) sold The KEYENCE supports customers from the selection process to line operations with on-site operating instructions and after-sales support. For Your Support Downloads KEYENCE supports customers from the selection process to line operations with on-site operating instructions and after-sales support gtn, ■■,■■■■■■ din, npn, gt2■■■■ , keyence,■■ and Comprehensive Support. (GTMCN (P) only) Ambient temperatureto°Cto °F. Models in GT2 series by KEYENCE America: Amplifier, Cable, Controller/Head, End unit, Main unit, Optional parts, SoftwareControl output currentmA or less. [Whentounits are connected including the main unit] Power supply voltagetoVDC. Difficulté Moyen ① Durée 881 minute(s)

① Coût 650 USD (\$)

Catégories Art, Mobilier, Bien-être & Santé, Maison, Robotique

Sommaire

Étape 1 -	
Commentaires	

Matériaux	Outils
Étape 1 -	