Fs-n41c pdf

Fs-n41c pdf

Rating: 4.3 / 5 (4286 votes) Downloads: 32880

CLICK HERE TO DOWNLOAD>>>https://tds11111.com/7M89Mc?keyword=fs-n41c+pdf

*5 Outputand the external input are selectable. World's Most Powerful Beam: x conventional Model. *9 When expanded bytounits°C to +. World's Most Accurate: Detects wire as small as ø μm. Select PNP or NPN output using the arrow Wiring (M8 connector type: FS-N41C) Select PNP or NPN and the function of I/O pin (2) during the initial settings. Complete Setup with Just One Click. Just Released: Water Resistant IPFiberoptic Amplifiers. Ambient temperature°C to +°C (no freezing) *Vibration resistancetoHz; double amplitude mm; hours each for X, Y, and Z axes. Data Sheet *4 Restrictions when HSPD is selected Display Gain cannot be used. Case material Initial Settings (FS-N41C Only) When turning ON the FS-N41C for the first time or after initialization, select the initial settings below Select PNP or NPN output using the arrow keysPress the Mode KeySelect the I/O combination using the arrow keys. *Please note that accessories depicted in the image are for illustrative purposes only FS-N41C, Main Unit (M8 Connector Type) in FS-Nseries by KEYENCE America(PDF) Data Sheet (PDF) Manuals CAD Data °view (3D PDF) Dimensions Ambient light. The power consumption including the load when the maximum number of units are connected is W max. *6 The input time becomes ms (ON)/ms Initial Settings (FS-N41C Only) When turning ON the FS-N41C for the first time or after initialization, select the initial settings below. World's Highest Ambient-light Resistance, lux FS-Nseries. °C. Incandescent lamp, lux or less, sunlight, lux or less. The wire colors indicate the colors when using an OP luded. An OLED display provides clear and detailed information greatly reducing setup time. Models, a Features. Integration is also made easy through reduced wiring options and fiber optics with integrated status indicators Shock resistancem/s; times each for X, Y, and Z axes. When Digital Fibre optic Sensor. Fibre Amplifier, Cable Type, Main Unit, NPN FS-N41N. Automatic maintenance. High power reduces labor hours. This series is able to detect virtually anything, in any environment with high power and a variety of head options.

Difficulté Facile

Durée 154 jour(s)

Catégories Vêtement & Accessoire, Énergie, Robotique

Coût 502 USD (\$)

Sommaire

Étape 1 -

\sim			•	
Cor	nm	ent	aire	S

Matériaux	Outils
Étape 1 -	