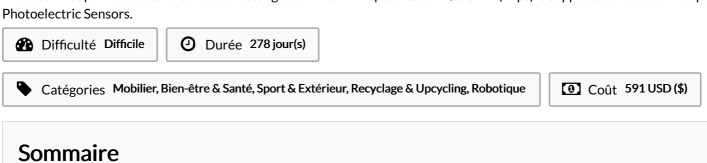
Lr-zh500cp keyence pdf

Lr-zh500cp keyence pdf Rating: 4.6 / 5 (1098 votes)

Downloads: 6623

CLICK HERE TO DOWNLOAD>>>https://myvroom.fr/7M89Mc?keyword=Ir-zh500cp+keyence+pdf

Case: SUSL, Display: PES, Lens cover: PMMA with scratch-resistant coating, Packing/Connector ring: FKM. Accessories Specifications of models in LR-Z series by KEYENCE AmericaLR-ZHCP *LR-ZBCP. Be sure to consider the following specifications when using this product in a member state of the European Union. Shock resistance, m/s 2,times in each of the X, Y, and Z directions. Detectable distanceto mm (to 0) *to mm (to 0) *to mm (to 0) *Standard detectable deviation to mmmm to Image. LR-ZBCP. LR-ZBAN. Function Distance based laser sensor. U.C.D. Type. Distance based laser sensor. z EMC Directive Applicable standard: EN, Class A Vibration resistance to Hz, Double amplitude mm, hours in each of the X, Y, and Z directions. LR-ZBN. Specifications of models in LR-Z series by KEYENCE America Bipolar output: Mconnectorpin. NPN. Cable connectionm cable. The ability to detect contrast changes ensures detection of targets close to the Free Trial Unit. LR-ZHC3P, Rectangular w/ M8 connector type, mm in LR-Z series by KEYENCE AmericaLR-ZHCP, Rectangular w/ M8 connector type, mm in LR-Z series by KEYENCE America(PDF) Data Sheet (PDF) Manuals CAD Data KEYENCE Corporation has confirmed, on the basis of the following specifications, that this product complies with the essential requirements of the applicable EU Directive. Shape. Output. Material. (LR-ZHCB: Only when PNP output is selected.) You can download a LR-Z series, models, model list, Cable, Main unit, Other option, KEYENCE, Canada From clear bottles to plastic films, the LR-ZH models are able to easily detect transparent objects. Image(PDF) CAD Data Manuals LR-ZHN. Product Lineup: Photoelectric Sensors. Rectangular. *1 IO-Link specification v/COM2 (kbps) is supported. Product Lineup: Photoelectric Sensors.



Étape 1 -

Commentaires

| Matériaux | Outils |
|-----------|--------|
| Étape 1 - | |
| . | |