**◈ RCL-200S**

**(Dual Base / Medium Configuration )**

****

**Description**

Syscom Korea, a leader in pixel to pixel cabling solution based Camera Link cable. Syscom Korea cabling solution is perfect choice for overcoming the problems of facility access, capital cost, distance, EMI, ESD and bandwidth. Camera Link is a high-speed camera/frame grabber interface designed for high performance vision applications. Standard Camera Links delivers signals for 10 meters or less, creating inflexible situations for many applications where longer distance image transmission is required between the camera and the frame grabber.

**Key Features**

* All of Camera-Link Interface Compliance ( Area and Line Scan)
* Support Dual Base / Medium Configuration
* Support Pixel clock from 20 - 85MHz
* Zero loss and transparent transport
* Locking DC power connector
* Attaches to the compact MDR26 connect
* PoCL Bypass

**Applications**

* Machine Vision Applications
* Product inspection - PCB, LCD, Wafer
* Bar code reading and sorting
* Medical Imaging
* Port/Harbor cargo container management
* Railroad measurement/inspection
* Cameras placed in harsh environment

- Nuclear plant, Chemical plant, Factory

* Bridge inspection
* Military & Defense Applications
* Astronomy
* Computer microscopy
* Multi-media

**Typical Set Up Diagram**



**Technical Specifications**

|  |  |  |
| --- | --- | --- |
| **Camera link Interface** | | |
| **Product** | **RCL-200** | |
| **Pixel Clock Range** | **20 ~ 85 [MHz]** | |
| **Supported**  **Camera Configuration** | **Base,Medium** | |
| **Sync. Signals** | **LVAL, FVAL, DVAL** | |
| **Camera Control** | **CC1 ~ CC4** |
| **Serial Communication** | **SerTFG, SerTC** | |
| **Connector Type** | **Camera Link ( MDR )** | |
| **Environments** | | |
| **Operating Temperature** | **0 ~ 50 [ºC]** | |
| **Input Voltage** | **DC 12 ~ 24 [V]** | |
| **Typical Supply**  **Current @ 12V DC** | **100 [mA]** | |
| **Connector Type** | **Molex 53259-0329 Male** | |
| **Weight (Approximate)** | **300 Gram each module** | |

**Dimensions**

