

## DATA PRO-9900 SERIES

The 9900 series is a packaging verification system engineered for rapid bar code scanning. With it being our model designed for the highest inspection speed at up to 1400 inspections a minute, the 9900 series will be able to accomplish any tasks in record time. Additionally, The 9900 series offers a 3.5" LCD touch display, and with its easy to use interface, the High-Mark bar code scanner can be easily integrated into any production environment no matter how extreme.



## **CONTACT US**

FOR YOUR
CUSTOMIZED
QUOTE



763-428-9950



Mark@HighMarkSystems.com



8823 Zealand Ave N Brooklyn Park MN 55445

## **9900 SERIES**

The affordable High-Performer

AUTO ID CONTROLLER
SS ENCLOSURE (9.5" X 10" X 5.5")
CIRCUIT BOARD
REFLEX TRIGGER PHOTO EYE
TRIGGER INTERFACE
STACK LIGHT INTERFACE
ENCODER INTERFACE
REJECT MECHANISM INTERFACE
RELAY INTERFACE
PHOTO-EYE BRACKET
RELAY CABLE

120 VAC / 24VDC / 48VDC INTERNAL POWER SUPPLY
REJECT PHOTO EYE INTERFACE

ALSO INCLUDES 1 POWER-OVER ETHERNET INTERFACE EXPANDABLE TO THREE THE PRICE INCLUDES ONE EXTERNAL ETHERNET PORT. SCANNER, CABLE, AND SCANNER BRACKETS NOT INCLUDED,





SPECIFICATIONS FOR 9900 SERIES		
Inspection Speed		- Single Inspection up to 1400/min
Eclosure		- 304SS- IP65- 9.5"x 10"x 5.5"w/ sloped top
Operator Interface		- 3.5"Touch LCD- Resolution 320x240
Teach Method		- Manual Button- Ethernet String- Database
Communications		- RS-232- One ethernet port that allow connection to scanners, cameras, and host networks.
Power Supply		- 100-240VAC, 50/60 HZ, 0.8A MAX/24 VDC 50W
Inputs		- Trigger 10-24VDC selectable (NPN/PNP)- Encoder 10-24VDC selectable (NPN)- RFID or ID badge scan input for security
Outputs		- Stack light (4) 24VDC NPN signals - Machine relay interface, 4A 125VAC (2A 24VDC) dry contact- Reject mechanism interface, 4A 125VAC (2A 24VDC) dry contact- Auxiliary interface, 4A 125VAC (2A 24VDC) dry contact- Positive data detection per trigger – detects faulty scanners by confirming that the data was received
Electronics		- Solid state surface mount circuit board
ID/MV Device Interface		- (1-2) 24VDC AUTO ID device serial connection- Supports most AUTO ID- (1-2) 24VDC Devices with ETHERNET- Support most major manufactures
Approvals/Listings		- UL listed Industrial Control Panel
Display Features		- Current code- Last code- History report