RIBXG420-50

Enclosed 50A Current Sensor w/ Loop Powered 4-20mA Transmitter Output

Bulletin B1252 • 393123A

UL508 UL864

Optional mounting tab may be removed.

Racheting Cam may be closed against load wire to secure RIBXG420-50 in position.

MAX OUTPUT CURRENT **ACCURACY** 99% FS (20%-100% Span)

30mA WIRES LINEARITY

18AWG, 600V Rated 99% FS (20%-100% Span)

CAUTION: RISK OF ELECTRIC SHOCK - MORE THAN ONE DISCONNECT MAY BE REQUIRED TO DEENERGIZE THE DEVICE BEFORE SERVICING.

RIBXG420-50

Enclosed 50A Current Sensor w/ Loop Powered 4-20mA Transmitter Output Bulletin B1252 • 393123A **UL508 UL864**



www.FunctionalDevices.com LOAD WIRE

Functional

Devices, Inc.

LOAD WIRE

www.FunctionalDevices.com

Optional mounting tab may be removed.

Racheting Cam may be closed against load wire to secure RIBXG420-50 in position.

ACCURACY MAX OUTPUT CURRENT 99% FS (20%-100% Span) 30mA **LINEARITY** WIRES

18AWG, 600V Rated 99% FS (20%-100% Span)

CAUTION: RISK OF ELECTRIC SHOCK - MORE THAN ONE DISCONNECT MAY BE REQUIRED TO DEENERGIZE THE DEVICE BEFORE SERVICING.

UL508

UL864

Functional Devices, Inc. www.FunctionalDevices.com

LOAD WIRE

Enclosed 50A Current Sensor w/ Loop Powered 4-20mA Transmitter Output Bulletin B1252 • 393123A

RIBXG420-50

UL864

UL508

Functional Devices, Inc.

LOAD WIRE

Optional mounting tab may be removed.

• Racheting Cam may be closed against load wire to secure RIBXG420-50 in position.

MAX OUTPUT CURRENT **ACCURACY** 99% FS (20%-100% Span)

30mA WIRES **LINEARITY**

18AWG, 600V Rated 99% FS (20%-100% Span)

CAUTION: RISK OF ELECTRIC SHOCK - MORE THAN ONE DISCONNECT MAY BE REQUIRED TO DEENERGIZE THE DEVICE BEFORE SERVICING.

RIBXG420-50

Enclosed 50A Current Sensor w/ Loop Powered 4-20mA Transmitter Output Bulletin B1252 • 393123A **UL508 UL864** **Functional**

www.FunctionalDevices.com LOAD WIRE

Functional

Devices, Inc.

Functional

Devices. Inc.

LOAD WIRE

LOAD WIRE

www.FunctionalDevices.com

Optional mounting tab may be removed.

Racheting Cam may be closed against load wire to secure RIBXG420-50 in position.

ACCURACY MAX OUTPUT CURRENT 99% FS (20%-100% Span) 30mA

WIRES **LINEARITY**

18AWG, 600V Rated 99% FS (20%-100% Span)

CAUTION: RISK OF ELECTRIC SHOCK - MORE THAN ONE DISCONNECT MAY BE REOUIRED TO DEENERGIZE THE DEVICE BEFORE SERVICING.

UL508

UL864

RIBXG420-50

Enclosed 50A Current Sensor w/ Loop Powered 4-20mA Transmitter Output

Bulletin B1252 • 393123A

Optional mounting tab may be removed.

Racheting Cam may be closed against load wire to secure RIBXG420-50 in position.

<u>ACCURACY</u> MAX OUTPUT CURRENT

18AWG, 600V Rated 99% FS (20%-100% Span)

99% FS (20%-100% Span) LINEARITY WIRFS

CAUTION: RISK OF ELECTRIC SHOCK - MORE THAN ONE DISCONNECT MAY

BE REQUIRED TO DEENERGIZE THE DEVICE BEFORE SERVICING.

UL508

UL864

RIBXG420-50

Enclosed 50A Current Sensor w/ Loop Powered 4-20mA Transmitter Output

Bulletin B1252 • 393123A

Optional mounting tab may be removed.

• Racheting Cam may be closed against load wire to secure RIBXG420-50 in position.

<u>ACCURACY</u> MAX OUTPUT CURRENT 99% FS (20%-100% Span)

WIRES LINEARITY

18AWG, 600V Rated 99% FS (20%-100% Span)

CAUTION: RISK OF ELECTRIC SHOCK - MORE THAN ONE DISCONNECT MAY BE REQUIRED TO DEENERGIZE THE DEVICE BEFORE SERVICING.

UL508

UL864

MAX OUTPUT CURRENT

RIBXG420-50

Enclosed 50A Current Sensor w/ Loop Powered 4-20mA Transmitter Output

Bulletin B1252 • 393123A

Functional Devices, Inc.

www.FunctionalDevices.com

LOAD WIRE

Optional mounting tab may be removed.

Racheting Cam may be closed against load wire to secure RIBXG420-50 in position.

ACCURACY MAX OUTPUT CURRENT 99% FS (20%-100% Span) 30mA WIRES

LINEARITY 18AWG, 600V Rated 99% FS (20%-100% Span)

CAUTION: RISK OF ELECTRIC SHOCK - MORE THAN ONE DISCONNECT MAY BE REQUIRED TO DEENERGIZE THE DEVICE BEFORE SERVICING.

UL508

UL864

RIBXG420-50

Enclosed 50A Current Sensor w/ Loop Powered 4-20mA Transmitter Output Bulletin B1252 • 393123A **Functional** Devices, Inc.

www.FunctionalDevices.com LOAD WIRE

Optional mounting tab may be removed.

Racheting Cam may be closed against load wire to secure RIBXG420-50 in position.

MAX OUTPUT CURRENT ACCURACY 99% FS (20%-100% Span) 30mA WIRES LINEARITY

18AWG, 600V Rated 99% FS (20%-100% Span)

CAUTION: RISK OF ELECTRIC SHOCK - MORE THAN ONE DISCONNECT MAY BE REQUIRED TO DEENERGIZE THE DEVICE BEFORE SERVICING.

RIBXG420-50 Enclosed 50A Current Sensor w/ Loop Powered 4-20mA Transmitter Output

Bulletin B1252 • 393123A

Optional mounting tab may be removed.

Racheting Cam may be closed against load wire to secure RIBXG420-50 in position.

30mA

ACCURACY 99% FS (20%-100% Span)

WIRES LINEARITY 18AWG, 600V Rated 99% FS (20%-100% Span)

CAUTION: RISK OF ELECTRIC SHOCK - MORE THAN ONE DISCONNECT MAY BE REQUIRED TO DEENERGIZE THE DEVICE BEFORE SERVICING.

RIBXG420-50

Enclosed 50A Current Sensor w/ Loop Powered 4-20mA Transmitter Output

Bulletin B1252 • 393123A

Functional Devices, Inc.

www.FunctionalDevices.com

Optional mounting tab may be removed.

Racheting Cam may be closed against load wire to secure RIBXG420-50 in position.

ACCURACY MAX OUTPUT CURRENT 99% FS (20%-100% Span) 30mA

WIRES **LINEARITY** 18AWG, 600V Rated 99% FS (20%-100% Span)

CAUTION: RISK OF ELECTRIC SHOCK - MORE THAN ONE DISCONNECT MAY BE REQUIRED TO DEENERGIZE THE DEVICE BEFORE SERVICING.



www.FunctionalDevices.com



