RIBXK420 Series

Bulletin B670 • 393042B

· Optional mounting tab may be removed. Racheting Cam may be closed against load

wire to secure RIBXK420-xxx in position. ACCURACY 96 4% FS MAX OUTPUT CURRENT

WIRES LINEARITY
18AWG, 600V Rated 99% FS (25%-100% Span)



Devices, Inc. SIGNALING (UL)_{US}

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

Functional)

LISTED 13CY

ACCURACY 96.4% FS MAX OUTPUT CURRENT

www.functionaldevices.com

RIBXK420 Series Bulletin B670 · 393042B

· Optional mounting tab may be removed. · Racheting Cam may be closed against load wire to secure RIBXK420-xxx in position.

WIRES LINEARITY
18AWG, 600V Rated 99% FS (25%-100% Span)



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





www.functionaldevices.com

RIBXK420 Series

Bulletin B670 • 393042B

 Optional mounting tab may be removed. Racheting Cam may be closed against load wire to secure RIBXK420-xxx in position.

MAX OUTPUT CURRENT 30mA ACCURACY

WIRES LINEARITY
18AWG, 600V Rated 99% FS (25%-100% Span)



<u>Functional</u>) Devices, Inc.



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

www.functionaldevices.com

RIBXK420 Series Bulletin B670 · 393042B

 Optional mounting tab may be removed. Racheting Cam may be closed against load wire to secure RIBXK420-xxx in position.

ACCURACY 96.4% FS MAX OUTPUT CURRENT 30mA

WIRES 18AWG, 600V Rated LINEARITY 99% FS (25%-100% Span) Enclosed Current Sensor w/ Loop Powered 4-20mA Transmitter Output





Functional RIB Devices, Inc.



13CY

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

www.functionaldevices.com

RIBXK420 Series Bulletin B670 · 393042B

Optional mounting tab may be removed.
 Racheting Cam may be closed against load wire to secure RIBXK420-xxx in position.

ACCURACY 96.4% FS

MAX OUTPUT CURRENT 30mA

<u>WIRES</u> <u>LINEARITY</u> 18AWG, 600V Rated 99% FS (25%-100% Span)

Enclosed Current Senso w/ Loop Powered 4-20mA Transmitter Output

4-20 mA



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

www.functionaldevices.com

Functional)

RIBXK420 Series Bulletin B670 • 393042B • Optional mounting tab may be removed.

Racheting Cam may be closed against load wire to secure RIBXK420-xxx in position.

ACCURACY 96.4% FS MAX OUTPUT CURRENT 30mA

WIRES 18AWG, 600V Rated LINEARITY 99% FS (25%-100% Span) Enclosed Current Sensor w/ Loop Powered 4-20mA Transmitter Output



Functional RIB Devices, Inc. SIGNALING (UL)

CAUTION: RISK OF ELECTRIC SHOCK - MORE THAN ONE TO DEENERGIZE THE DEVICE REFORE SERVICING

RIBXK420 Series

Bulletin B670 • 393042B

 Optional mounting tab may be removed. Racheting Cam may be closed against load wire to secure RIBXK420-xxx in position.

ACCURACY 96.4% FS

MAX OUTPUT CURRENT

WIRES LINEARITY
18AWG, 600V Rated 99% FS (25%-100% Span)

4-20 mA

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



LISTED

13CY

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

www.functionaldevices.com

RIBXK420 Series Bulletin B670 • 393042B

Optional mounting tab may be removed.

Racheting Cam may be closed against load wire to secure RIBXK420-xxx in position. ACCURACY MAX OUTPUT CURRENT

30mA

LINEARITY 99% FS (25%-100% Span) WIRES 18AWG, 600V Rated

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



CAUTION: RISK OF ELECTRIC SHOCK - MORE THAN ONE **US** DISCONNECT MAY BE REQUIRED

TO DEENERGIZE THE DEVICE LISTED BEFORE SERVICING.

RIBXK420 Series

Bulletin B670 • 393042B

Optional mounting tab may be removed Racheting Cam may be closed against load wire to secure RIBXK420-xxx in position.

ACCURACY

MAX OUTPUT CURRENT 30mA

LINEARITY 99% FS (25%-100% Span) **WIRES** 18AWG, 600V Rated

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



Functional RIB[®] Devices, Inc.



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

www.functionaldevices.com

RIBXK420 Series

Bulletin B670 • 393042B Optional mounting tab may be removed. Racheting Cam may be closed against load

ACCURACY 96.4% FS

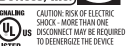
MAX OUTPUT CURRENT

LINEARITY 99% FS (25%-100% Span) WIRES 18AWG, 600V Rated

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



Devices, Inc.



www.functionaldevices.com

RIBXK420 Series

Bulletin B670 • 393042B Optional mounting tab may be removed. Racheting Cam may be closed against load wire to secure RIBXK420-xxx in position.

ACCURACY WIRES 18AWG, 600V Rated MAX OUTPUT CURRENT 30mA

<u>LINEARITY</u> 99% FS (25%-100% Span)

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



Functional RIB[®] Devices, Inc.



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

www.functionaldevices.com

RIBXK420 Series Bulletin B670 • 393042B

Optional mounting tab may be removed.

<u>ACCURACY</u>

w/ Loop Powered 4-20mA Transmitter Output Load Wire

Enclosed Current Sensor

Red + 4-20 mA

Functional Devices, Inc.



BEFORE SERVICING. www.functionaldevices.com

RIBXK420 Series

Bulletin B670 • 393042B

 Optional mounting tab may be removed. Racheting Cam may be closed against load wire to secure RIBXK420-xxx in position.

ACCURACY 96.4% FS **WIRES** 18AWG, 600V Rated

MAX OUTPUT CURRENT 30mA LINEARITY 99% FS (25%-100% Span) Enclosed Current Sensor w/ Loop Powered 4-20mA Transmitter Output



Functional Devices, Inc.



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

RIB[®]

RIB[®]

RIB[®]

www.functionaldevices.com

RIBXK420 Series

Bulletin B670 • 393042B Optional mounting tab may be removed.

ACCURACY 96 4% FS

MAX OUTPUT CURRENT 30mA

Load Wir Red + 4-20 mA

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

Functional RIB Devices, Inc.



www.functionaldevices.com

RIBXK420 Series

Bulletin B670 • 393042B Optional mounting tab may be removed.

ACCURACY 96.4% FS

MAX OUTPUT CURRENT 30mA 4-20 mA LINEARITY 99% FS (25%-100% Span)

Enclosed Current Sensor w/ Loop Powered 4-20mA **Functional** Devices, Inc. Transmitter Output



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

www.functionaldevices.com

RIBXK420 Series

 Optional mounting tab may be removed. Racheting Cam may be closed against load wire to secure RIBXK420-xxx in position.

WIRES LINEARITY
18AWG, 600V Rated 99% FS (25%-100% Span)

Load Wire Red + 81k - 4-20 mA

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



US

TO DEENERGIZE THE DEVICE LISTED BEFORE SERVICING www.functionaldevices.com

DISCONNECT MAY BE REQUIRED

RIBXK420 Series

WIRES LINEARITY 99% FS (25%-100% Span)



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

RIBXK420 Series Bulletin B670 · 393042B

 Optional mounting tab may be removed. Racheting Cam may be closed against load wire to secure RIBXK420-xxx in position.

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



Functional RIB



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

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

211

www.functionaldevices.com

<u>WIRES</u> <u>LINEARITY</u> 18AWG, 600V Rated 99% FS (25%-100% Span)



BEFORE SERVICING.

13CY

Load Win



US DISCONNECT MAY BE REQUIRED LISTED 13CY

www.functionaldevices.com

Red +

4-20 Blk - mA

Functional (RIB) Devices, Inc. SIGNALING (UL

www.functionaldevices.com

wire to secure RIBXK420-xxx in position.

Red + 4-20 Blk - mA

Functional RIB

LISTED BEFORE SERVICING.

Racheting Cam may be closed against load wire to secure RIBXK420-xxx in position.

MAX OUTPUT CURRENT

LINEARITY 99% FS (25%-100% Span) <u>WIRES</u> 18AWG, 600V Rated

Racheting Cam may be closed against load wire to secure RIBXK420-xxx in position.

WIRES 18AWG, 600V Rated LINEARITY 99% FS (25%-100% Span)

Bulletin B670 • 393042B

MAX OUTPUT CURRENT 30mA ACCURACY 96.4% FS

MAX OUTPUT CURRENT 30mA

www.functionaldevices.com

Racheting Cam may be closed against load wire to secure RIBXK420-xxx in position.

WIRES 18AWG, 600V Rated

Bulletin B670 • 393042B Optional mounting tab may be removed. Racheting Cam may be closed against load wire to secure RIBXK420-xxx in position.

4-20 mA Blk

Functional Devices, Inc.

ACCURACY 96.4% FS

Red+ 4-20 Blk - mA

MAX OUTPUT CURRENT 30mA

ACCURACY

SIGNALING