

### **Bulletin B1413**

MULTI-RANGE SPLIT CORE AC TRANSDUCERS

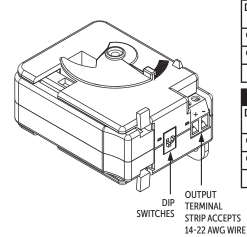
• RIBXGTV5 RIBXGTV10



#### **Bulletin B1413**

MULTI-RANGE SPLIT CORE AC TRANSDUCERS

• RIBXGTV5 RIBXGTV10

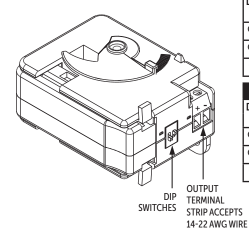


RIBXGTV5			
DIP SWITCH		RANGE	
1	2		
OFF	OFF	0-20A	
OFF	ON	0-50A	
ON	OFF	0-100A	

RIBXGTV10			
DIP SWITCH		RANGE	
1	2		
OFF	OFF	0-20A	
OFF	ON	0-50A	
ON	OFF	0-100A	

CONTROL UNIT
ACCESSORIES
also suitable for use as:
<b>ENCLOSED ENERGY</b>
MANAGEMENT
EQUIPMENT, SMOKE
CONTROL, SIGNAL
APPLIANCES

**CAUTION: RISK OF ELECTRIC SHOCK** - MORETHAN ONE DISCONNECT MAY BE REQUIRED **TO DEENERGIZE** THE DEVICE BE-FORE SERVICING.



KIBXG1 V5			
DIP SWITCH		RANGE	
1	2		
OFF	OFF	0-20A	
OFF	ON	0-50A	
ON	OFF	0-100A	
RIBXGTV10			

RIBXGTV10			
DIP SWITCH		RANGE	
1	2		
OFF	OFF	0-20A	
OFF	ON	0-50A	
ON	OFF	0-100A	

**CONTROL UNIT ACCESSORIES** also suitable for use as: **ENCLOSED ENERGY** MANAGEMENT **EQUIPMENT, SMOKE** CONTROL, SIGNAL **APPLIANCES** 

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



## **Bulletin B1413**

MULTI-RANGE SPLIT CORE AC TRANSDUCERS

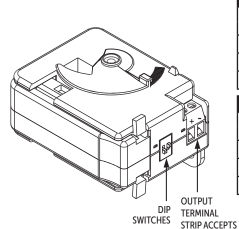
 RIBXGTV5 RIBXGTV10



## **Bulletin B1413**

MULTI-RANGE SPLIT CORE AC TRANSDUCERS

 RIBXGTV5 RIBXGTV10



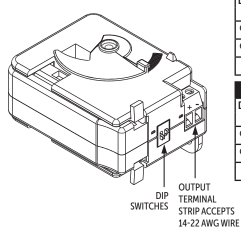
RIBXGTV5		
DIP SWITCH		RANGE
1	2	
OFF	OFF	0-20A
OFF	ON	0-50A
ON	OFF	0-100A

RIBXGTV10			
DIP SWITCH		RANGE	
1	2		
OFF	OFF	0-20A	
OFF	ON	0-50A	
ON	OFF	0-100A	

14-22 AWG WIRE

**CONTROL UNIT** ACCESSORIES also suitable for use as: **ENCLOSED ENERGY** MANAGEMENT EQUIPMENT, SMOKE CONTROL, SIGNAL **APPLIANCES** 

**CAUTION: RISK OF ELECTRIC SHOCK** - MORETHAN ONE DISCONNECT MAY BE REQUIRED **TO DEENERGIZE** THE DEVICE BE-FORE SERVICING.



RIBXGTV5		
DIP SWITCH		RANGE
1	2	
OFF	OFF	0-20A
OFF	ON	0-50A
ON	OFF	0-100A

RIBXGTV10		
DIP SV	VITCH	RANGE
1	2	
OFF	OFF	0-20A
OFF	ON	0-50A
ON	OFF	0-100A

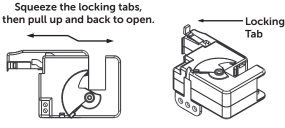
**CONTROL UNIT ACCESSORIES** also suitable for use as: **ENCLOSED ENERGY** MANAGEMENT **EQUIPMENT, SMOKE** CONTROL, SIGNAL **APPLIANCES** 

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

MULTI-RANGE SPLIT CORE AC TRANSDUCERS

RIBXGTV5

RIBXGTV10



Load Wire Opening

Wire Clamp

**Output (Terminals)** Removable Mounting Tab

**Dip Switches** 

393162J

**Operating Temperature:** -30 to 140° F

Max Sense Voltage: 600 Vac

Approvals: UL Listed, UL916, UL864, C-UL Canada

> **Housing Rating:** Plenum, NEMA 1



Functional Devices. Inc. 101 Commerce Drive Sharpsville, IN 46068

www.functionaldevices.com



Squeeze the locking tabs,

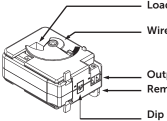
• RIBXGTV5

• RIBXGTV10

**MULTI-RANGE SPLIT CORE AC TRANSDUCERS** 

then pull up and back to open.

Locking Tab



Load Wire Opening

Wire Clamp

**Output (Terminals)** Removable Mounting Tab

**Dip Switches** 

393162J

**Operating Temperature:** -30 to 140° F

Max Sense Voltage: 600 Vac

Approvals: UL Listed, UL916, UL864, C-UL Canada

> **Housing Rating:** Plenum, NEMA 1



MULTI-RANGE SPLIT CORE AC TRANSDUCERS

Functional Devices, Inc. 101 Commerce Drive Sharpsville, IN 46068

www.functionaldevices.com

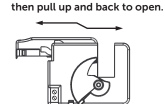
# Functional Devices, Inc.

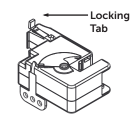
Squeeze the locking tabs,

MULTI-RANGE SPLIT CORE AC TRANSDUCERS

• RIBXGTV5

RIBXGTV10





**Load Wire Opening** Wire Clamp

**Output (Terminals)** Removable Mounting Tab

**Dip Switches** 

Operating Temperature: -30 to 140° F

Max Sense Voltage: 600 Vac

Approvals: UL Listed, UL916, UL864, C-UL Canada

> **Housing Rating:** Plenum, NEMA 1

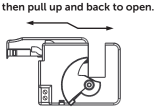


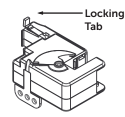
Functional Devices, Inc. 101 Commerce Drive Sharpsville, IN 46068

www.functionaldevices.com

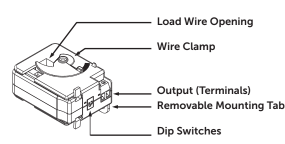


Squeeze the locking tabs,





• RIBXGTV5



**Operating Temperature:** -30 to 140° F

RIBXGTV10

Max Sense Voltage: 600 Vac

Approvals: UL Listed, UL916, UL864, C-UL Canada

> **Housing Rating:** Plenum, NEMA 1



Functional Devices, Inc. 101 Commerce Drive Sharpsville, IN 46068

www.functionaldevices.com

393162J

393162J