Switch Products

 Introduction 	9.2
Switch and Cable Selection Chart	9.3
Switch and Cable Specifications	9.4
Band Mounted Solid State Switches	9.5-9.6
Heavy Duty Band Mounted Switches	9.7-9.10
High Illumination and High Power Band Mounted Switches	9.11-9.13
Track Mounted Solid State Switches	9.14-9.15
Mini Round Track Mounted Switches	9.16-9.17
Heavy Duty Track Mounted Switches	9.18-9.19
5mm Square Track Mounted Switches	9.20-9.23
Ultran End of Stroke Switches	9.24-9.25
M8 Female Quick Connect Cables	9.26-9.27
Switch Application Information	9.28-9.31

Bimba offers pre-tested Switches for Bimba actuators. Our solutions provide a cost effective interface between the pneumatic actuators and electrical control systems. Our pre-tested solutions also eliminate costly, time-consuming design and fabrication required if switches are purchased separately and provide an aesthetically pleasing installation.

In this catalog section you will find both traditional Bimba switches as well as newer generations of Bimba switches to allow for maximum flexibility to fit your application.

The switches perform the same functions as conventional limit switches. They can be used as position indicators, cycle counters, or to confirm operation.

All Bimba switches are designed to sense a magnet that is incorporated into the piston of the cylinder. Magnets are standard in Bimba MRS cylinders, but must be purchased as an option on other Bimba actuators.

A variety of outputs are offered for each switch family including PNP (transistor sourcing), NPN (transistor sinking), normally open contacts, and higher power triac.

Actuator application data such as operating window and hysteresis for actuator/switch combinations is offered on page 9.28 of this catalog.

A section explaining how the switches work, helpful application tips, and terminology is located on page 9.30.

The Switch Selection Chart on page 9.3 can be used to choose switches for an actuator to ensure compatibility.

Benefits of the Magnetic Reed Switch

- Compact
- Lower cost
- Easy to mount on a variety of Bimba actuators
- Able to mount several switches on one actuator
- LED available in many models for ease of positioning and troubleshooting
- Many models:
 - Low, medium and high current models, AC or DC, and triac-type switches for inductive kickback or inrush current.
 - Track- and band-mounted models
 - Choice of pigtail leads in two lengths or quick connect with two cable length options.

Benefits of the Solid State Switch

- Compact
- Solid state reliability no moving parts means longer life, no contact bounce
- Easy to mount on a variety of Bimba actuators
- Able to mount several switches on one actuator
- LED for ease of positioning and troubleshooting
- Reverse polarity and overvoltage protection
- Available with pigtail leads (in two lengths) or quick connect (with two cable length options)
- · Faster signal speeds

Switch and Cable Selection Chart

Switch Type	Base Part Number	General Description	Original Line Original Line with Rod Lock	Double- Wall	EF/Twist Clamp Twin Bore/ ET Pneu- Moment Stopper/ LPA/NPA	Flat-1 Flat-II	Pneu Turn	Linear Thruster	Ultran	Ultran Slide High Load Ultran	Repairable Stainless Steel All Stainless OL	Ultran Band	ISO 6431	ISO 6432
Track	HC	PNP, LED				Х				X6				
Mounted	HK	NPN, LED				Х				X6				
	MR	Reed, 4mm round, LED	Х3		Х		ХЗ	Х3		X5		X7		X6
	MS	PNP or NPN, 4mm round, LED	Х3		Х		ХЗ	Х3		X5		X7		X6
	MSC	PNP, 4mm round, LED	Х3		Х		X3	Х3		X5		X7		X6
	MSK	NPN, 4mm round, LED	Х3		Х		Х3	Х3		X5		X7		X6
	MDF	EdgeSwitch™, 4mm round, LED	Х3		Х		Х3	Х3		X5		X7		X6
	MHC	Mini EdgeSwitch™, PNP, 4mm round, LED	Х3		Х		Х3	ХЗ		X5		X7		X6
	MHK	Mini EdgeSwitch™, NPN, 4mm round, LED	Х3		Х		Х3	Х3		X5		X7		X6
	MHF	Mini EdgeSwitch™, 4mm round, LED	Х3		Х		Х3	Х3		X5		X7		Х6
	MRS027	Reed, 2 wire, No LED	X1											
	MRS087	Reed, 2 wire, No LED	X2							X6				
	MRS-1.5	Triac, 2 wire, No LED 1.5 amp, AC only	X2											
	MRS-1.5-S	Triac, 2 wire, No LED, 1.5 amp, AC only	X1											
	MRS-AB	Reed, Square slot, LED											Х	
	HSC-AB	PNP, Square slot, LED											Х	
	HSK-AB	NPN, Square slot, LED											Х	
	UBR	Reed, Square slot, LED										X8		
	UBSC	PNP, Square slot, LED										X8		
	UBSK	NPN, Square slot, LED										X8		
Band Mounted	HSC	PNP, LED	Х				Х	X4						
Iviounted	HSK	NPN, LED	X				Х	X4						
	MSS	PNP/NPN, 2 wire LED	Х								Х			
	MRS027- B	Reed, 2 wire, No LED, 3 watts												Х
	MRS027- BL	Reed, 3 wire, LED, 2.8 watts												Х
	MRS087- B	Reed, 2 wire, No LED, 10 watts	Х	Х			Х	Х						
	MRS087- BL	Reed, 3 wire, LED, 9 watts	Х	Х			Х	Х						
	MRS087- PBL	Reed, 2 wire, LED 2.5 watts	Х	Х			Х	Х						
	MRS-1.5-B	Triac, 2 wire, No LED, 1.5 amp, AC only	Х	Х			Х	Х						
	R10	Reed, 2 wire, LED	X								X			
	RAC	Reed, 2 wire, No LED, AC only	Х								X			
	R10P	Reed, 2 wire, LED	Х								Х			
	RHT	Reed, 2 wire, No LED, High Temperature	Х								Х			
End of Stroke	RSU-1	Reed, 2 wire, No LED							Х	Х				
(Ultran)	PCQ	PNP, Proximity, LED							Х	Х				
	PKQ	NPN, Proximity, LED				VC "	T" 4: -		Х	Х				

X1 - MRS Series with -Z option 9/16" and 3/4" bore only

X2 - MRS Series with -Z option 1-1/16" through 2-1/2" bore only

X3 - "T" option required

X4 - Not for use with 9/16" bore

X5 - "U" option required

X6 - "T" option required - not available on 8, 10, or 12mm bore

with options ED, Q, U X7 - 18mm bore only

X8 - 25mm through 63mm bore only

Cables (Compatible with all Bimba Switches with the "Q" Option)

	canico (companio mar an Emilia Ciritorico mar di Option)					
Part Number	Description					
C4	Straight M8 Female Connector, Threaded Connection with 2 Meter Cable					
C4-S	Straight M8 Female Connector, Threaded Connection with 2 Meter Shielded Cable					
C4X	Straight M8 Female Connector, Threaded Connection with 5 Meter Cable					
C4X-S	Straight M8 Female Connector, Threaded Connection with 5 Meter Shielded Cable					
C5-S	Right Angle M8 Female Connector, Threaded Connection with 2 Meter Shielded Cable					
C5X-S	Right Angle M8 Female Connector, Threaded Connection with 5 Meter Shielded Cable					

Switch and Bable Selecti

Cable

Solid N

Band Moun

High Illumination and High

Track Mounted
Solid State
Switches

Track Mounted
Switches

Track Mounte

5mm Sq Track Mo

inted on

Stroke

Quick Connec Cables

Application

Switch and Cable Specifications

Switch Type	Base Part Number	General Description	Sensor Type	Output Type	Operating Voltage (V)	Actuating Time	Maximum Load Current	Reverse Polarity Protection	Over- voltage Protection	Transient Protection	Temperature Rating	Enclosure
Track	HC	PNP, LED	GMR	Sourcing, PNP	4.5 to 30 VDC	1.0 mS	150 mA	Yes	Yes	Yes	-20°C to 80°C	IP67
Mounted	HK	NPN, LED	GMR	Sinking, NPN	4.5 to 30 VDC	1.0 mS	150 mA	Yes	Yes	Yes	-20°C to 80°C	IP67
	MR	Reed, 4mm round, LED	Reed	Normally Open Contact	5 to 120 V AC or DC	1.0 mS	30 mA	No	No	No	-10°C to 60°C	IP67
	MS	PNP or NPN, 4mm round, LED	GMR	Auto Configure, Sinking or Sourcing	5 to 30 VDC	0.2 mS	100 mA	Yes	Yes	Yes	-20°C to 80°C	IP67
	MSC	PNP, 4mm round, LED	GMR	Sourcing, PNP	4.5 to 30 VDC	1.0 mS	200 mA	Yes	Yes	Yes	-20°C to 80°C	IP67
	MSK	NPN, 4mm round, LED	GMR	Sinking, NPN	4.5 to 30 VDC	1.0 mS	200 mA	Yes	Yes	Yes	-20°C to 80°C	IP67
	MDF	EdgeSwitch™, 2-wire, Solid-state	GMR	Normally Open, Solid-State	10-28 VDC	1.0 mS	50 mA	No	Yes	Yes	-10°C to 70°C	IP67
	MHC	Mini EdgeSwitch™, PNP, 4mm round, LED	GMR	Sourcing, PNP	5 to 28 VDC	1.0 mS	100 mA	Yes	Yes	Yes	-10°C to 70°C	IP67
	MHK	Mini EdgeSwitch™, NPN, 4mm round, LED	GMR	Sinking, NPN	5 to 28 VDC	1.0 mS	100 mA	Yes	Yes	Yes	-10°C to 70°C	IP67
	MHF	Mini EdgeSwitch™, 4mm round, LED	GMR	Normally Open, Solid-State	10 to 28 VDC	1.0 mS	50 mA	No	Yes	Yes	-10°C to 70°C	IP67
	MRS027	Reed, 2 wire, No LED	Reed	Normally Open Contact	28 V max, AC or DC	1.0 mS	250 mA	No	No	No	-25°C to 85°C	IP65
	MRS087	Reed, 2 wire, No LED	Reed	Normally Open Contact	200 V max, AC or DC	1.0 mS	500 mA	No	No	No	-25°C to 85°C	IP65
	MRS-1.5	Triac, 2 wire, No LED 1.5 amp, AC only	Reed	Triac	12 to 230 V, AC only	2.0 mS	1.5 A	No	No	No	-25°C to 85°C	IP65
	MRS-1.5-S	Triac, 2 wire, No LED, 1.5 amp, AC only	Reed	Triac	12 to 230 V, AC only	2.0 mS	1.5 A	No	No	No	-25°C to 85°C	IP65
	MRS-AB	Reed, Square slot, LED	Reed	Normally Open Contact	5 to 240 V, AC or DC	1.0 mS	100 mA	No	No	No	-10°C to 70°C	IP67
	HSC-AB	PNP, Square slot, LED	GMR	Sourcing, PNP	5 to 30 VDC	1.0 mS	200 mA	Yes	Yes	Yes	-10°C to 70°C	IP67
	HSK-AB	NPN, Square slot, LED	GMR	Sinking, NPN	5 to 30 VDC	1.0 mS	200 mA	Yes	Yes	Yes	-10°C to 70°C	IP67
	UBR	Reed, Square slot, LED	Reed	Normally Open Contact	5 to 240 V, AC or DC	1.0 mS	100 mA	No	No	No	-10°C to 70°C	IP67
	UBSC	PNP, Square slot, LED	GMR	Sourcing, PNP	5 to 30 VDC	1.0 mS	200 mA	Yes	Yes	Yes	-10°C to 70°C	IP67
	UBSK	NPN, Square slot, LED	GMR	Sinking, NPN	5 to 30 VDC	1.0 mS	200 mA	Yes	Yes	Yes	-10°C to 70°C	IP67
Band	HSC	PNP, LED	GMR	Sourcing, PNP	4.5 to 30 VDC	1.0 mS	150 mA	Yes	Yes	Yes	-20°C to 80°C	IP67
Mounted	HSK	NPN, LED	GMR	Sinking, NPN	4.5 to 30 VDC	1.0 mS	150 mA	Yes	Yes	Yes	-20°C to 80°C	IP67
	MSS	PNP/NPN, 2 wire LED	GMR	Sinking or Sourcing	10 to 30 VDC	1.0 mS	300 mA	Yes	Yes	Yes	-20°C to 70°C	IP67
	MRS027-B	Reed, 2 wire, No LED, 3 watts	Reed	Normally Open Contact	28 V max, AC or DC	1.0 mS	250 mA	No	No	No	-25°C to 85°C	IP65
	MRS027-BL	Reed, 3 wire, LED, 2.8 watts	Reed	Normally Open Contact	6 to 24 V, AC or DC	1.0 mS	250 mA	No	No	No	-25°C to 85°C	IP65
	MRS087-B	Reed, 2 wire, No LED, 10 watts	Reed	Normally Open Contact	120 (200) V, AC or DC	1.0 mS	500 mA	No	No	No	-25°C to 85°C	IP65
	MRS087-BL	Reed, 3 wire, LED, 9 watts	Reed	Normally Open Contact	6 to 24 V, AC or DC	1.0 mS	500 mA	No	No	No	-25°C to 85°C	IP65
	MRS087- PBL	Reed, 2 wire, LED 2.5 watts	Reed	Normally Open Contact	3 to 120 V, AC or DC	1.0 mS	20 mA	No	No	No	-25°C to 85°C	IP65
	MRS-1.5-B	Triac, 2 wire, No LED, 1.5 amp, AC only	Reed	Triac	12 to 230 VAC	2.0 mS	1.5 A	No	No	No	-25°C to 85°C	IP65
	R10	Reed, 2 wire, LED	Reed	Normally Open Contact	5 to 120V AC or DC	1.0 mS	500 mA	No	No	No	-20°C to 70°C	IP67
	RAC	Reed, 2 wire, No LED, AC only	Reed	Triac	12 to 240 VAC	2.0 mS	800 mA	No	No	No	-20°C to 70°C	IP67
	R10P	Reed, 2 wire, LED	Reed	Normally Open Contact	5 to 120V AC or DC	1.0 mS	150 mA	No	Yes	Yes	-20°C to 70°C	IP67
	RHT	Reed, 2 wire, No LED	Reed	Normally Open Contact	5 to 120V AC or DC	1.0 mS	500 mA	No	No	No	-40°C to 125°C	IP67
End of Stroke	RSU-1	Reed, 2 wire, No LED	Reed	Normally Open Contact	200 VDC	1.0 mS	500 mA	No	No	No	-25°C to 85°C	IP65
(Ultran)	PCQ	PNP, Proximity, LED	Inductive	Sourcing, PNP	10 to 30 VDC	0.33 mS	150 mA	Yes	Yes	Yes	-25°C to 70°C	IP67
	PKQ	NPN, Proximity, LED	Inductive	Sinking, NPN	10 to 30 VDC	0.33 mS	150 mA	Yes	Yes	Yes	-25°C to 70°C	IP67

Quick Connect Cable Specifications

Contact Carrier Material: Nylon Conductors: 3 x 24 AWG

Molded Connector Head: Polyurethane (PUR)
Contact Material: Gold plated brass

Power Rating: 125 V @ 3A

Wire Insulation Material: Polyvinyl Chloride (PVC) Jacket Material: Polyurethane (PUR)
Temperature Range: -4°F to 200°F (-20°C to 90°C)

Protection Class: NEMA 1, 3, 4, 6 and IEC IP67

Insulation Resistance: 109

Wire Color Codes

Generally the wire colors for Bimba switches conform to **CENELEC EN 50 044** wiring standard. All switches with the "Q" option used with Bimba cables conform to the standard which is: Brown – Positive, Blue – Ground, and Black – Output. Some legacy switches do not conform to the standard as indicated in the catalog and documentation provided with the switch.

Important Note: 2 wire switches use only the brown and blue wires. (Some legacy switches use red and black). Do not connect the blue and brown wires across the power supply without a load in series the switch, it will be destroyed by the short circuit.

Switch Selection

Band Mounted Solid State Switches HSC and HSK

Compatible and Tested for use with:

Original Line Cylinders, Pneu-Turn Rotary Actuators, and Linear Thrusters



BAND SIZE				
Bore Size	Band Size			
No Band	Blank			
9/16" (14mm)	02			
3/4" (19mm)	04			
7/8"	06			
1-1/16" (27mm)	09			
1-1/4"	12			
1-1/2" (38mm)	17			
1-3/4"	24			
2" (50mm)	31			
2-1/2"	50			
3"	70			

Part Numbers and List Prices

Part Number	Description	List Price
HSC	Sourcing Switch (PNP), LED, 30VDC, 150mA with 24" Pigtail Leads, No Band	\$ 30.00
HSC-□□¹	Sourcing Switch (PNP), LED, 30VDC, 150mA with 24" Pigtail Leads, Band Included	38.10
HSCQ	Sourcing Switch (PNP), LED, 30VDC, 150mA with M8 Male Connector, No Band	58.80
HSCQ-□□¹	Sourcing Switch (PNP), LED, 30VDC, 150mA with M8 Male Connector, Band Included	66.85
HSCQC	Sourcing Switch (PNP), LED, 30VDC, 150mA with M8 Male Connector and 2m Mating Cable, No Band	86.65
HSCQC-□□¹	Sourcing Switch (PNP), LED, 30VDC, 150mA with M8 Male Connector and 2m Mating Cable, Band Included	94.65
HSCQCX	Sourcing Switch (PNP), LED, 30VDC, 150mA with M8 Male Connector and 5m Mating Cable, No Band	100.60
HSCQCX-□□1	Sourcing Switch (PNP), LED, 30VDC, 150mA with M8 Male Connector and 5m Mating Cable, Band Included	108.60
HSCX	Sourcing Switch (PNP), LED, 30VDC, 150mA with 144" Pigtail Leads, No Band	39.75
HSCX-□□¹	Sourcing Switch (PNP), LED, 30VDC, 150mA with 144" Pigtail Leads, Band Included	47.90
HSK	Sinking Switch (NPN), LED, 30VDC, 150mA with 24" Pigtail Leads, No Band	30.00
HSK-□□¹	Sinking Switch (NPN), LED, 30VDC, 150mA with 24" Pigtail Leads, Band Included	38.10
HSKQ	Sinking Switch (NPN), LED, 30VDC, 150mA with M8 Male Connector, No Band	58.80
HSKQ-□□¹	Sinking Switch (NPN), LED, 30VDC, 150mA with M8 Male Connector, Band Included	66.85
HSKQC	Sinking Switch (NPN), LED, 30VDC, 150mA with M8 Male Connector and 2m Mating Cable, No Band	86.65
HSKQC-□□¹	Sinking Switch (NPN), LED, 30VDC, 150mA with M8 Male Connector and 2m Mating Cable, Band Included	94.65
HSKQCX	Sinking Switch (NPN), LED, 30VDC, 150mA with M8 Male Connector and 5m Mating Cable, No Band	100.60
HSKQCX-□□¹	Sinking Switch (NPN), LED, 30VDC, 150mA with M8 Male Connector and 5m Mating Cable, Band Included	108.60
HSKX	Sinking Switch (NPN), LED, 30VDC, 150mA with 144" Pigtail Leads, No Band	39.75
HSKX-□□¹	Sinking Switch (NPN), LED, 30VDC, 150mA with 144" Pigtail Leads, Band Included	47.90

¹Replace boxes with band size.

Example Part Number with band size from table: HSC-02 is an HSC switch with a band for 9/16" or 14 mm cylinder.

Switch and Cable Selection

Cable Specification:

Band Mount Solid State

Heavy Duty Band Mounte

High Huminatio

rack Mounte Solid State

Mini 4mm Round Track Mounted Switches

Track Mounted

5mm Square Track Mounter

Stroke

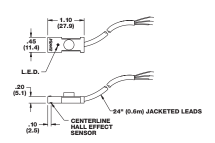
M8 remale Luick Connec

Application

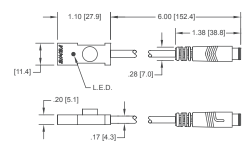
Band Mounted Solid State Switches

HSC and HSK

mensions



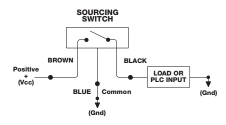
HSC, HSK



HSCQ, HSKQ

Wiring Diagrams

Typical Solid State Sourcing Configuration for HSC Models (PNP)

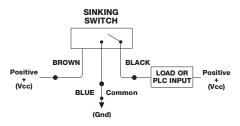


HSC, HC

Basic Circuit Layout for Programmable Logic Controllers (PLC) and Normally Off Relays and Solenoids

CAUTION: Shorting black wire to ground will damage switch

Typical Solid State Sinking Configuration for HSK Models (NPN)

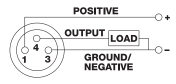


HSK, HK

Basic Circuit Layout for Programmable Logic Controllers (PLC) and Normally Off Relays and Solenoids

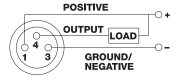
CAUTION: Shorting black wire to supply voltage will damge switch

8mm Male Connector **Sourcing Solid State Switch**



HSCQ, HCQ

8mm Male Connector Sinking Solid State Switch

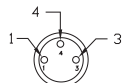


HSKQ, HKQ

Pin and Wire Assignments for Quick Connect

Switch "Q" Option Male Connector

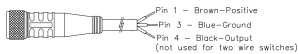
Face View of M8 Male Connector



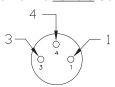
- 1. POSITIVE / HOT 3. NEGATIVE / NEUTRAL
- 4. OUTPUT NOT CONNECTED FOR 2 WIRE SWITCH **MODELS**

C4 and C5 Cable Female Connector

Side View of M8 Female Connector



Face View of M8 Female Connector



Switch Selection

Heavy Duty Band Mounted Switches

MRS-.087-B, MRS-.087-PB, and MRS-1.5-B

Compatible and Tested for use with:

Original Line Cylinders, Pneu-Turn Rotary Actuators, Linear Thrusters, and Double-Wall Cylinders



BAND SIZE				
Bore Size	Band Size			
No Band	Blank			
9/16" (14mm)	02			
3/4" (19mm)	04			
7/8"	06			
1-1/16" (27mm)	09			
1-1/4"	12			
1-1/2" (38mm)	17			
1-3/4"	24			
2" (50mm)	31			
2-1/2"	50			
3"	70			

METRIC BA	METRIC BAND SIZE					
Bore Size	Bore Size Band Size					
10mm	M10					
12mm	M12					
16mm	M16					
20mm	M20					
25mm	M25					

DOUBLE-WALL BAND SIZE						
Bore Size	Band Size					
1-1/2"	DW1					
2"	DW2					
2-1/2"	DW3					
3-1/4"	DW4					
4"	DW5					

Switch and able Selection

Cable

Solid State
Switches

Heavy Duty Band Mounte

High Huminat and High

Track Mounter
Solid State

Track Mounte

Track Mounte
Switches

Track Mounte

Stroke

wa remale Luick Connec

Application Information

Part Numbers and List Prices

Part Number	Description	List Price
MRS087-B	Reed Switch, 2 wire, No LED, 200 V, 500mA, 24" Pigtail Leads, No Band	\$ 19.80
MRS087-B-□□¹	Reed Switch, 2 wire, No LED, 200 V, 500mA, 24" Pigtail Leads, Band Included	23.85
MRS087-BQ	Reed Switch, 2 wire, No LED, 120 V, 500mA, M8 Male Connector, No Band	40.85
MRS087-BQ-□□¹	Reed Switch, 2 wire, No LED, 120 V, 500mA, M8 Male Connector, Band Included	44.95
MRS087-BQC	Reed Switch, 2 wire, No LED, 120 V, 500mA, M8 Male Connector, 2m Mating Cable, No Band	68.65
MRS087-BQC-□□¹	Reed Switch, 2 wire, No LED, 120 V, 500mA, M8 Male Connector, 2m Mating Cable, Band Included	72.80
MRS087-BQCX	Reed Switch, 2 wire, No LED, 120 V, 500mA, M8 Male Connector, 5m Mating Cable, No Band	82.70
MRS087-BQCX-□□¹	Reed Switch, 2 wire, No LED, 120 V, 500mA, M8 Male Connector, 5m Mating Cable, Band Included	86.75
MRS087-XB	Reed Switch, 2 wire, No LED, 200 V, 500mA, 144" Pigtail Leads, No Band	27.30
MRS087-XB-□□¹	Reed Switch, 2 wire, No LED, 200 V, 500mA, 144" Pigtail Leads, Band Included	31.40
MRS087-BL	Reed Switch, 3 wire, LED, 24 V, 500mA, 24" Pigtail Leads, No Band	24.65
MRS087-BL-□□¹	Reed Switch, 3 wire, LED, 24 V, 500mA, 24" Pigtail Leads, Band Included	28.70
MRS087-BLQ	Reed Switch, 3 wire, LED, 24 V, 500mA, M8 Male Connector, No Band	49.40
MRS087-BLQ-□□¹	Reed Switch, 3 wire, LED, 24 V, 500mA, M8 Male Connector, Band Included	53.70
MRS087-BLQC	Reed Switch, 3 wire, LED, 24 V, 500mA, M8 Male Connector, 2m Mating Cable, No Band	77.45
MRS087-BLQC-□□¹	Reed Switch, 3 wire, LED, 24 V, 500mA, M8 Male Connector, 2m Mating Cable, Band Included	81.55
MRS087-BLQCX	Reed Switch, 3 wire, LED, 24 V, 500mA, M8 Male Connector, 5m Mating Cable, No Band	91.35
MRS087-BLQCX-□□¹	Reed Switch, 3 wire, LED, 24 V, 500mA, M8 Male Connector, 5m Mating Cable, Band Included	95.50
MRS087-XBL	Reed Switch, 3 wire, LED, 24 V, 500mA, 144" Pigtail Leads, No Band	33.70
MRS087-XBL-□□¹	Reed Switch, 3 wire, LED, 24 V, 500mA, 144" Pigtail Leads, Band Included	37.90
MRS087-PBL	Reed Switch, 2 wire, LED, 120 V, 20mA, 24" Pigtail Leads, No Band	24.65
MRS087-PBL-□□¹	Reed Switch, 2 wire, LED, 120 V, 20mA, 24" Pigtail Leads, Band Included	28.70
MRS087-PBLQ	Reed Switch, 2 wire, LED, 120 V, 20mA, M8 Male Connector, No Band	49.40
MRS087-PBLQ-□□¹	Reed Switch, 2 wire, LED, 120 V, 20mA, M8 Male Connector, Band Included	53.65
MRS087-PBLQC	Reed Switch, 2 wire, LED, 120 V, 20mA, M8 Male Connector, 2m Mating Cable, No Band	77.45
MRS087-PBLQC-□□¹	Reed Switch, 2 wire, LED, 120 V, 20mA, M8 Male Connector, 2m Mating Cable, Band Included	81.50
MRS087-PBLQCX	Reed Switch, 2 wire, LED, 120 V, 20mA, M8 Male Connector, 5m Mating Cable, No Band	91.35
MRS087-PBLQCX-□□¹	Reed Switch, 2 wire, LED, 120 V, 20mA, M8 Male Connector, 5m Mating Cable, Band Included	95.45
MRS087-PXBL	Reed Switch, 2 wire, LED, 120 V, 20mA, 144" Pigtail Leads, No Band	33.70
MRS087-PXBL-□□¹	Reed Switch, 2 wire, LED, 120 V, 20mA, 144" Pigtail Leads, Band Included	37.90
MRS-1.5-B	Reed Switch, 2 wire, No LED, 12 to 230V AC only, 1.5A, 24" Pigtail Leads, No Band	29.45
MRS-1.5-B-□□¹	Reed Switch, 2 wire, No LED, 12 to 230V AC only, 1.5A, 24" Pigtail Leads, Band Included	33.55
MRS-1.5-XB	Reed Switch, 2 wire, No LED, 12 to 230V AC only, 1.5A, 144" Pigtail Leads, No Band	36.70
MRS-1.5-XB-□□¹	Reed Switch, 2 wire, No LED, 12 to 230V AC only, 1.5A, 144" Pigtail Leads, Band Included	40.85

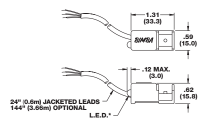
¹Replace boxes with band size.

Heavy Duty Band Mounted Switches

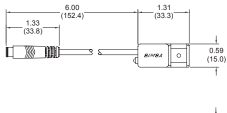
MRS-.087-B, MRS-.087-PB, and MRS-1.5-B

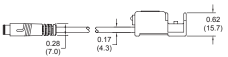
Dimensions

MRS-.087-B MRS-.087-BL MRS-.087-PBL MRS-1.5-B



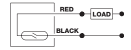
MRS-.087-BQ MRS-.087-BLQ MRS-.087-PBLQ



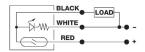


Wiring Diagrams

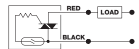
MRS-.087-B



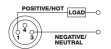
MRS-.087-BL



MRS-1.5-B

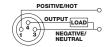


MRS-.087-BQ MRS-.087-PBLQ



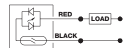
8mm Male Connector

MRS-.087-BLQ



8mm Male Connector

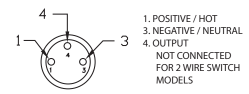
MRS-.087-PBL



Pin and Wire Assignments for Quick Connect

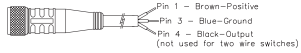
Switch "Q" Option Male Connector

Face View of M8 Male Connector

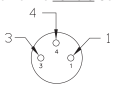


C4 and C5 Cable Female Connector

Side View of M8 Female Connector



Face View of M8 Female Connector



Switch Selection

Heavy Duty Band Mounted Switches MRS-.027-B, MRS-.027-BL

Compatible and Tested for use with:

ISO 6432 Cylinders



BAND SIZE					
Bore Size	Band Size				
No Band	Blank				
10mm	M10				
12mm	M12				
16mm	M16				
20mm	M20				
25mm	M25				

Part Numbers and List Prices

Part Number	Description	List Price
MRS027-B	Reed Switch, 2 wire, No LED, 28 V AC/DC max., 250mA, 0.6m Pigtail Leads, No Band	\$ 19.80
MRS027-B-□□¹	Reed Switch, 2 wire, No LED, 28 V AC/DC max., 250mA, 0.6m Pigtail Leads, Band Included	23.85
MRS027-XB	Reed Switch, 2 wire, No LED, 28 V AC/DC max., 250mA, 3.6m Pigtail Leads, No Band	27.30
MRS027-XB-□□¹	Reed Switch, 2 wire, No LED, 28 V AC/DC max., 250mA, 3.6m Pigtail Leads, Band Included	31.40
MRS027-BQ	Reed Switch, 2 wire, No LED, 28 V AC/DC max., 250mA, M8 Male Connector, No Band	40.85
MRS027-BQ-□□¹	Reed Switch, 2 wire, No LED, 28 V AC/DC max., 250mA, M8 Male Connector, Band Included	44.95
MRS027-BQC	Reed Switch, 2 wire, No LED, 28 V AD/DC max., 250 mA, M8 Male Connector, 2m Mating Cable, No Band	68.65
MRS027-BQC-□□¹	Reed Switch, 2 wire, No LED, 28 V AD/DC max., 250 mA, M8 Male Connector, 2m Mating Cable, Band Included	72.80
MRS027-BQCX	Reed Switch, 2 wire, No LED, 28 V AC/DC max., 250 mA, M8 Male Connector, 5m Mating Cable, No Band	82.70
MRS027-BQCX-□□¹	Reed Switch, 2 wire, No LED, 28 V AC/DC max., 250 mA, M8 Male Connector, 5m Mating Cable, Band Included	86.75
MRS027-BL	Reed Switch, 3 wire, LED, 6-24 V AC/DC, 250 mA, 0.6m Pigtail Leads, No Band	24.65
MRS027-BL-□□¹	Reed Switch, 3 wire, LED, 6-24 V AC/DC, 250 mA, 0.6m Pigtail Leads, Band Included	28.70
MRS027-XBL	Reed Switch, 3 wire, LED, 6-24 V AC/DC, 250 mA, 3.6m Pigtail Leads, No Band	33.70
MRS027-XBL-□□¹	Reed Switch, 3 wire, LED, 6-24 V AC/DC, 250 mA, 3.6m Pigtail Leads, Band Included	37.90
MRS027-BLQ	Reed Switch, 3 wire, LED, 6-24 V AC/DC, 250 mA, M8 Male Connector, No Band	49.40
MRS027-BLQ-□□¹	Reed Switch, 3 wire, LED, 6-24 V AC/DC, 250 mA, M8 Male Connector, Band Included	53.65
MRS027-BLQC	Reed Switch, 3 wire, LED, 6-24 V AC/DC, 250 mA, M8 Male Connector, 2m Mating Cable, No Band	77.45
MRS027-BLQC-□□¹	Reed Switch, 3 wire, LED, 6-24 V AC/DC, 250 mA, M8 Male Connector, 2m Mating Cable, Band Included	81.50
MRS027-BLQCX	Reed Switch, 3 wire, LED, 6-24 V AC/DC, 250mA, M8 Male Connector, 5m Mating Cable, No Band	91.35
MRS027-BLQCX-□□¹	Reed Switch, 3 wire, LED, 6-24 V AC/DC, 250mA, M8 Male Connector, 5m Mating Cable, Band Included	95.45

¹Price includes band. Replace boxes with band size.

Switch and able Selection

Cable Cable

Solid State
Switches

Heavy Duty
Band Mounted
Switches

ligh Illumination
and High

rack Mounter Solid State

ini 4mm Roun Track Mounted

rack Mounte

5mm Squar Track Mount

Stroke

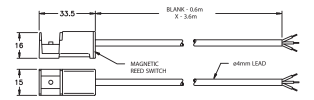
M8 Female Quick Connec

Application

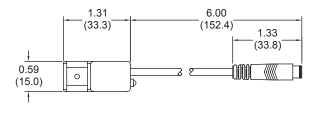
Heavy Duty Band Mounted Switches

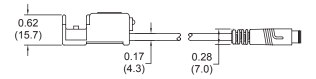
MRS-.027-B, MRS-.027-BL

Dimensions



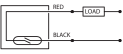
LED INDICATOR: A 'L' in the model number signifies the presence of a LED indicator. CABLE LENGTH: The standard cable length is 0.6m. Switches with a 'X' in the model number indicate a cable length of 3.6m.





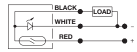
Wiring Diagrams





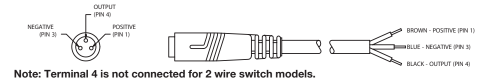
2 wire models, no LED

MRS-.027-BL



3 wire models, with LED

Pin and Wire Assignments for Quick Connect



8mm Female Connector

Switch Selection

High Illumination and High Power Band Mounted Switches MSS, R10, R10P, RAC

Compatible and Tested for use with:

Original Line Cylinders, All Stainless Original Line Cylinders, Pneu-Turn Rotary Actuators, Linear Thrusters, and Repairable Stainless Steel Cylinders



Part Numbers and List Prices

Part Number	Description				
MSS	Sourcing or Sinking Switch, 2 wire, High Illumination Body, 24 VDC, 300mA, 24" Pigtail Leads				
MSSQ	Sourcing or Sinking Switch, 2 wire, High Illumination Body, 24 VDC, 300mA, M8 Male Connector				
MSSQC	Sourcing or Sinking Switch, 2 wire, High Illumination Body, 24 VDC, 300mA, M8 Male Connector with 2m Mating Cable	93.70			
MSSQCX	Sourcing or Sinking Switch, 2 wire, High Illumination Body, 24 VDC, 300mA, M8 Male Connector with 5m Mating Cable	107.30			
MSSX	Sourcing or Sinking Switch, 2 wire, High Illumination Body, 24 VDC, 300mA, 120" Pigtail Leads	52.25			
R10	Reed Switch, 2 wire, High Illumination Body, 120 V, 500mA, 24" Pigtail Leads	29.10			
R10Q	Reed Switch, 2 wire, High Illumination Body, 120 V, 500mA, M8 Male Connector	45.60			
R10QC	Reed Switch, 2 wire, High Illumination Body, 120 V, 500mA, M8 Male Connector with 2m Mating Cable	73.40			
R10QCX	Reed Switch, 2 wire, High Illumination Body, 120 V, 500mA, M8 Male Connector with 5m Mating Cable	86.90			
R10X	Reed Switch, 2 wire, High Illumination Body, 120 V, 500mA, 120" Pigtail Leads	33.55			
R10P	Reed Switch with Transient and Overvoltage Protection, 2 wire, High Illumination Body, 120 V, 150mA, 24" Pigtail Leads				
R10PQ	Reed Switch with Transient and Overvoltage Protection, 2 wire, High Illumination Body, 120 V, 150mA, M8 Male Connector				
R10PQC	Reed Switch with Transient and Overvoltage Protection, 2 wire, High Illumination Body, 120 V, 150mA, M8 Male Connector with 2m Mating Cable				
R10PQCX	Reed Switch with Transient and Overvoltage Protection, 2 wire, High Illumination Body, 120 V, 150mA, M8 Male Connector with 5m Mating Cable	104.50			
R10PX	Reed Switch with Transient and Overvoltage Protection, 2 wire, High Illumination Body, 120 V, 150mA, 120" Pigtail Leads	51.10			
RAC	High Current Reed Switch, 2 wire, No LED, 240 V AC only, 800mA, 24" Pigtail Leads	40.50			
RACX	High Current Reed Switch, 2 wire, No LED, 240 V AC only, 800mA, 120" Pigtail Leads	44.55			
RHT	High Temperature Reed Switch, 2 wire, No LED, 120 V, 500 mA, 24" Pigtail Leads	91.45			
RHTX	High Temperature Reed Switch, 2 wire, No LED, 120 V, 500 mA, 120" Pigtail Leads	109.05			
USB25 ¹	Mounting band for cylinders up to 2-1/2" bore	12.30			
USB50 ¹	Mounting band for cylinders with 2-1/2" bore up to 5" bore	14.70			
USB80 ¹	Mounting band for cylinders with greater than 5" bore	15.80			

 $^{^{\}mbox{\scriptsize 1}}\mbox{All}$ switches above are band mounted, band is ordered separately.

Switch and Cable Selection

Cable
Specification

and Mounte Solid State

Heavy Duty Band Mounted

High Illumination and High

rack Mounted Solid State

Track Mounted

Switches

rack Mounter

rack Mounter

Stroke

Quick Conne

Switch Application

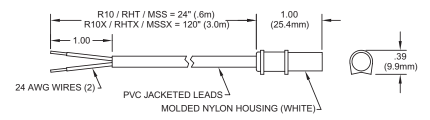
High Illumination and High Power Band Mounted Switches MSS, R10, R10P, RAC

Compatible and Tested for use with:

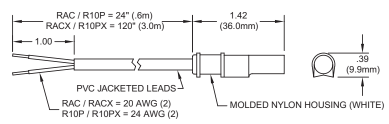
Original Line Cylinders, All Stainless Original Line Cylinders, Pneu-Turn Rotary Actuators, Linear Thrusters, Double-Wall Cylinders, and Repairable Stainless Steel Cylinders

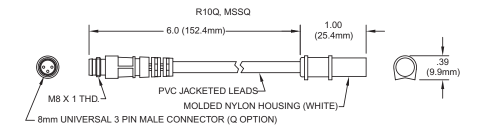
Dimensions

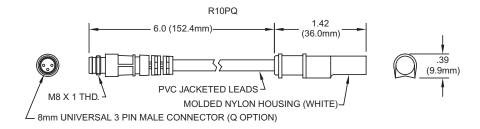
R10, R10X, MSS, MSSX, RHT, RHTX



RAC, RACX, R10P, R10PX







9

Cable Specifications

Band Mounte
Solid State
Switches

Heavy Duty
Band Mounted
Switches

igh Illumination
and High
Power Rand

rack Mounted
Solid State
Swiftches

Mini 4mm Roui Track Mounte

Heavy Duty
Track Mounte
Switches

Track Mounte

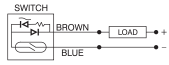
Application Information

High Illumination and High Power Band Mounted Switches MSS, R10, R10P, RAC

Wiring Diagrams

R10 / R10X / RHT (No LED) / RHTX

Miniature Reed Switch, Cable Type, (2 Wire Switch)



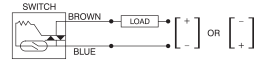
Input Voltage 120 Volts Max. (AC or DC)

Maximum Load Current 500 mA Max. (Resistive)

Operating Temperature -20° C to 70° C

RAC / RACX

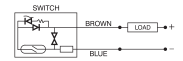
High Power AC Reed Switch, Cable Type, (2 Wire Switch)



Contact Rating 200 Watts Max.
Input Voltage 12 to 240 Volts (AC only)
Minimum Load Current 80 mA
Maximum Load Current 800 mA

R10P / R10PX

Miniature Reed Switch, Cable Type, Circuit Protected (2 Wire Switch)



Input Voltage 120 Volts Max. (AC or DC)

Maximum Load Current 150 mA Max.

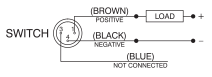
Operating Temperature -20° C to 70° C

Circuit Protection

Varistor 138 Volts Choke 680 μH

R10Q / R10PQ

Miniature Reed Switch, 8mm Male Quick Connect, (2 Wire Switch)



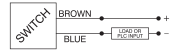
Input Voltage 120 Volts Max. (AC or DC)

Maximum Load Current 500 mA Max. (Resistive)

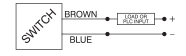
Operating Temperature -20° C to 70° C

MSS / MSSX

Miniature Solid State Switch, Cable Type, (2 Wire Switch)



Typical Current Sourcing (PNP) Configuration



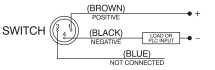
Typical Current Sinking (NPN) Configuration

Input Voltage 10 to 30 V DC
Minimum Load Current 4 mA
Maximum Load Current 300 mA
On Voltage Drop 2.5 Volts @ 4 mA 3.5 Volts @ 300 mA

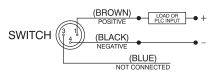
Operating Temperature -20° C to 70° C

MSSQ

Miniature Solid State Switch, 8mm Male Quick Connect, (2 Wire Switch)



Typical Current Sourcing (PNP) Configuration



Typical Current Sinking (NPN) Configuration

Switch Selection

Track Mounted Solid State Switches HC and HK

Compatible and Tested for use with:

Flat-1 Cylinders, Square Flat-1 Cylinders, Flat-II Cylinders, Square Flat-II Cylinders, and Ultran Rodless Actuators (with -T option)



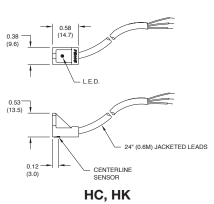
Part Numbers and List Prices

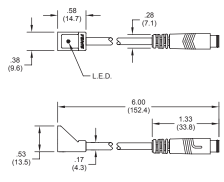
Part Number	Description			
HC	Sourcing Switch (PNP), LED, 30VDC, 150mA with 24" Pigtail Leads	\$ 44.40		
HCQ	Sourcing Switch (PNP), LED, 30VDC, 150mA with M8 Male Connector	64.25		
HCQC	Sourcing Switch (PNP), LED, 30VDC, 150mA with M8 Male Connector and 2m Mating Cable	92.10		
HCQCX	Sourcing Switch (PNP), LED, 30VDC, 150mA with M8 Male Connector and 5m Mating Cable	105.95		
HCX	Sourcing Switch (PNP), LED, 30VDC, 150mA with 144" Pigtail Leads	62.40		
HK	Sinking Switch (NPN), LED, 30VDC, 150mA with 24" Pigtail Leads	44.40		
HKQ	Sinking Switch (NPN), LED, 30VDC, 150mA with M8 Male Connector	64.25		
HKQC	Sinking Switch (NPN), LED, 30VDC, 150mA with M8 Male Connector and 2m Mating Cable	92.10		
HKQCX	Sinking Switch (NPN), LED, 30VDC, 150mA with M8 Male Connector and 5m Mating Cable	105.95		
HKX	Sinking Switch (NPN), LED, 30VDC, 150mA with 144" Pigtail Leads	62.40		

Track Mounted Solid State Switches

HC and HK

Dimensions

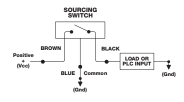




HCQ, HKQ

Wiring Diagrams

Typical Solid State Sourcing Configuration for HC Models (PNP)

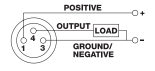


HSC, HC

Basic Circuit Layout for Programmable Logic Controllers (PLC) and Normally Off Relays and Solenoids

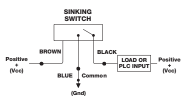
CAUTION: Shorting black wire to ground will damage switch

8mm Male Connector Sourcing Solid State Switch



HCQ

Typical Solid State Sinking Configuration for HK Models (NPN)

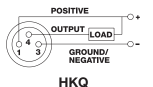


HSK, HK

Basic Circuit Layout for Programmable Logic Controllers (PLC) and Normally Off Relays and Solenoids

CAUTION: Shorting black wire to ground will damage switch

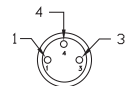
8mm Male Connector Sinking Solid State Switch



Pin and Wire Assignments for Quick Connect

Switch "Q" Option Male Connector

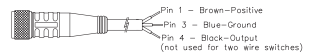
Face View of M8 Male Connector



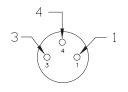
- 1. POSITIVE / HOT
- 3. NEGATIVE / NEUTRAL
- 4. OUTPUT NOT CONNECTED FOR 2 WIRE SWITCH MODELS

C4 and C5 Cable Female Connector

Side View of M8 Female Connector



Face View of M8 *Female* Connector



SWITCH and Cable Selection

Cable Specification:

> Band Mounte Solid State

Band Mounter

igh Illumination
and High

rack Mounte Solid State

Vini 4mm Rou
Track Mounte
Switches

rack Mounter
Switches

Switch Application

Switch Selection

Mini 4mm Round (C-Slot) Track Mounted Switches MDF, MDF-90, MHF-90, MHC-90, MHK-90, MR, MR-90, MS, MS-90, MSC, MSC-90, MSK, MSK-90

Compatible and Tested for use with:

Original Line Cylinders, Pneu-Turn Rotary Actuators, Linear Thrusters (-T option required), Extruded Flat, Twist Clamp, Twin Bore, Stopper Cylinders, Extruded Flat Lift Table, Narrow Profile Air Table, Low Profile Air Table, PneuMoment, and ISO 6432 Cylinders

EdgeSwitch™ Solid-State Switch

Features:

- Solid-State construction
- Direct replacement for Reed Switch
- Responsive 25-750 Gauss Detection
- Precise Edge Detection technology senses magnet edges/thickness
- · Smaller operating window than Reed Switch
- Better repeatability than Reed Switch
- · Longer life than Reed Switch
- Low leakage currrent, 0.1 mA at 28VDC
- · CE, RoHS compliant
- Stock units
- 90° versions now available



90° Switch (MDF-90 shown)

Part Numbers and List Prices

Bold-Italic font indicates new Part Number

Part Number	Description					
MDF	EdgeSwitch™, 2-wire, Solid-State Type, LED, 10-28VDC, 50mA, 24" Pigtail Leads					
MDF-90	EdgeSwitch™, 2-wire, Solid-State Type, LED, 10-28VDC, 50mA, 24" Pigtail Leads, 90° version	52.00				
MDFQ	EdgeSwitch™, 2-wire, Solid-State Type, LED, 10-28VDC, 50mA, with M8 Male Connector	48.00				
MDFQ-90	EdgeSwitch™, 2-wire, Solid-State Type, LED, 10-28VDC, 50mA, with M8 Male Connector, 90° version	52.00				
MDFQC	EdgeSwitch™, 2-wire, Solid-State Type, LED, 10-28VDC, 50mA, with M8 Male Connector and 2m Mating Cable	72.00				
MDFQC-90	EdgeSwitch™, 2-wire, Solid-State Type, LED, 10-28VDC, 50mA, with M8 Male Connector and 2m Mating Cable, 90° version	76.00				
MDFQCX	EdgeSwitch™, 2-wire, Solid-State Type, LED, 10-28VDC, 50mA, with M8 Male Connector and 5m Mating Cable					
MDFQCX-90	EdgeSwitch™, 2-wire, Solid-State Type, LED, 10-28VDC, 50mA, with M8 Male Connector and 5m Mating Cable, 90° version					
MDFX	EdgeSwitch™, 2-wire, Solid-State Type, LED, 10-28VDC, 50mA, 144" Pigtail Leads					
MDFX-90	EdgeSwitch™, 2-wire, Solid-State Type, LED, 10-28VDC, 50mA, 144" Pigtail Leads, 90° version	53.00				
MHF-90	Mini EdgeSwitch™, 2-wire, Solid-State Type, LED, 10-28VDC, 50mA, 24" Pigtail Leads, 90° version	53.50				
MHFX-90	Mini EdgeSwitch™, 2-wire, Solid-State Type, LED, 10-28VDC, 50mA, 144" Pigtail Leads, 90° version	55.50				
MHFQS-90	Mini EdgeSwitch™, 2-wire, Solid-State Type, LED, 10-28VDC, 50mA, with M8 Male Swivel Connector, 90° version	63.50				
MHFQCS-90	Mini EdgeSwitch™, 2-wire, Solid-State Type, LED, 10-28VDC, 50mA, with M8 Male Swivel Connector and 2m Mating Cable, 90° version	89.75				
MHFQCXS-90	Mini EdgeSwitch™, 2-wire, Solid-State Type, LED, 10-28VDC, 50mA, with M8 Male Swivel Connector and 5m Mating Cable, 90° version	102.75				

Mini 4mm Round (C-Slot) Track Mounted Switches

MDF, MDF-90, MHF-90, MHC-90, MHK-90, MR, MR-90, MS, MS-90, MSC, MSC-90, MSK, MSK-90

Part Numbers and List Prices

Part Number	Description	List Price						
MHC-90	Mini EdgeSwitch™ Sourcing Switch (PNP), 3-wire, Solid-State Type, LED, 5-28VDC, 100mA, 24" Pigtail Leads, 90° version							
MHCX-90	Mini EdgeSwitch™ Sourcing Switch (PNP), 3-wire, Solid-State Type, LED, 5-28VDC, 100mA, 144" Pigtail Leads, 90° version							
MHCQS-90	Mini EdgeSwitch™ Sourcing Switch (PNP), 3-wire, Solid-State Type, LED, 5-28VDC, 100mA, with M8 Male Swivel Connector, 90° version							
MHCQCS-90	Mini EdgeSwitch™ Sourcing Switch (PNP), 3-wire, Solid-State Type, LED, 5-28VDC, 100mA, with M8 Male Swivel Connector and 2m Mating Cable, 90° version							
MHCQCXS-90	Mini EdgeSwitch™ Sourcing Switch (PNP), 3-wire, Solid-State Type, LED, 5-28VDC, 100mA, with M8 Male Swivel Connector and 5m Mating Cable, 90° version	91.75						
MHK-90	Mini EdgeSwitch™ Sinking Switch (NPN), 3-wire, Solid-State Type, LED, 5-28VDC, 100mA, 24" Pigtail Leads, 90° version	42.50						
MHKX-90	Mini EdgeSwitch™ Sinking Switch (NPN), 3-wire, Solid-State Type, LED, 5-28VDC, 100mA, 144" Pigtail Leads, 90° version	44.50						
MHKQS-90	Mini EdgeSwitch™ Sinking Switch (NPN), 3-wire, Solid-State Type, LED, 5-28VDC, 100mA, with M8 Male Swivel Connector, 90° version	52.50						
MHKQCS-90	Mini EdgeSwitch™ Sinking Switch (NPN), 3-wire, Solid-State Type, LED, 5-28VDC, 100mA, with M8 Male Swivel Connector and 2m Mating Cable, 90° version	78.75						
MHKQCXS-90	Mini EdgeSwitch™ Sinking Switch (NPN), 3-wire, Solid-State Type, LED, 5-28VDC, 100mA, with M8 Male Swivel Connector and 5m Mating Cable, 90° version	91.75						
MR	Reed Switch, 2 wire, LED, 5-120VAC/VDC, 30mA, 1m Pigtail Leads	23.40						
MR-90	Reed Switch, 2 wire, LED, 5-120VAC/VDC, 30mA, 1m Pigtail Leads, 90° version	25.00						
MRQ	eed Switch, 2 wire, LED, 5-120VAC/VDC, with M8 Male Connector							
MRQ-90	leed Switch, 2 wire, LED, 5-120VAC/VDC, 30mA, with M8 Male Connector, 90° version							
MRQC	Reed Switch, 2 wire, LED, 5-120VAC/VDC, with M8 Male Connector and 2m Mating Cable							
MRQC-90	eed Switch, 2 wire, LED, 5-120VAC/VDC, 30mA, with M8 Male Connector and 2m Mating Cable, 90° version							
MRQCX	Reed Switch, 2 wire, LED, 5-120VAC/VDC, with M8 Male Connector and 5m Mating Cable	84.50						
MRQCX-90	Reed Switch, 2 wire, LED, 5-120VAC/VDC, 30mA, with M8 Male Connector and 5m Mating Cable, 90° version	85.00						
MRX	Reed Switch, 2 wire, LED, 5-120VAC/VDC, with 144" Pigtail Leads	38.05						
MRX-90	Reed Switch, 2 wire, LED, 5-120VAC/VDC, 30mA, with 144" Pigtail Leads, 90° version	40.00						
MS	Auto Configure, PNP or NPN, 3 wire, LED, 30VDC, 100mA, with 24" Pigtail Leads	47.65						
MS-90	Auto Configure, PNP or NPN, 3 wire, LED, 30VDC, 100mA, with 24" Pigtail Leads, 90° version	91.00						
MSQ	Auto Configure, PNP or NPN, 3 wire, LED, 30VDC, 100mA, with M8 Male Connector	64.40						
MSQ-90	Auto Configure, PNP or NPN, 3 wire, LED, 30VDC, 100mA, with M8 Male Connector, 90° version	92.00						
MSQC	Auto Configure, PNP or NPN, 3 wire, LED, 30VDC, 100mA, with M8 Male Connector and 2m Mating Cable	90.95						
MSQC-90	Auto Configure, PNP or NPN, 3 wire, LED, 30VDC, 100mA, with M8 Male Connector and 2m Mating Cable, 90° version	109.00						
MSQCX	Auto Configure, PNP or NPN, 3 wire, LED, 30VDC, 100mA, with M8 Male Connector and 5m Mating Cable	104.30						
MSQCX-90	Auto Configure, PNP or NPN, 3 wire, LED, 30VDC, 100mA, with M8 Male Connector and 5m Mating Cable, 90° version	122.00						
MSX	Auto Configure, PNP or NPN, 3 wire, LED, 30VDC, 100mA, with 144" Pigtail Leads	59.95						
MSX-90	Auto Configure, PNP or NPN, 3 wire, LED, 30VDC, 100mA, with 144" Pigtail Leads, 90° version	103.00						
MSC	Sourcing Switch (PNP), LED, 30VDC, 50mA, with 24" Pigtail Leads	38.40						
MSC-90	Sourcing Switch (PNP), LED, 30VDC, 200mA, with 24" Pigtail Leads, 90° version	40.00						
MSCQ	Sourcing Switch (PNP), LED, 30VDC, 200mA, with M8 Male Connector	59.70						
MSCQ-90	Sourcing Switch (PNP), LED, 30VDC, 200mA, with M8 Male Connector, 90° version	60.00						
MSCQC	Sourcing Switch (PNP), LED, 30VDC, 200mA, with M8 Male Connector and 2m Mating Cable	86.30						
MSCQC-90	Sourcing Switch (PNP), LED, 30VDC, 200mA, with M8 Male Connector and 2m Mating Cable, 90° version	87.00						

Mini 4mm Round (C-Slot) Track Mounted Switches

MDF, MDF-90, MHF-90, MHC-90, MHK-90, MR, MR-90, MS, MS-90, MSC, MSC-90, MSK, MSK-90

Part Numbers and List Prices

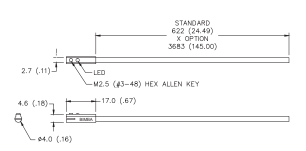
Bold-Italic font indicates new Part Number

Part Number	Description					
MSCQCX	Sourcing Switch (PNP), LED, 30VDC, 200mA, with M8 Male Connector and 5m Mating Cable	99.55				
MSCQCX-90	Sourcing Switch (PNP), LED, 30VDC, 200mA, with M8 Male Connector and 5m Mating Cable, 90° version	100.00				
MSCX	Sourcing Switch (PNP), LED, 30VDC, 200mA, with 144" Pigtail Leads	52.95				
MSCX-90	Sourcing Switch (PNP), LED, 30VDC, 200mA, with 144" Pigtail Leads, 90° version	53.00				
MSK	Sinking Switch (NPN), LED, 30VDC, 200mA, with 24" Pigtail Leads	38.40				
MSK-90	Sinking Switch (NPN), LED, 30VDC, 200mA, with 24" Pigtail Leads, 90° version	40.00				
MSKQ	Sinking Switch (NPN), LED, 30VDC, 200mA, with M8 Male Connector	59.70				
MSKQ-90	Sinking Switch (NPN), LED, 30VDC, 200mA, with M8 Cable Connector, 90° version	60.00				
MSKQC	Sinking Switch (NPN), LED, 30VDC, 200mA, with M8 Male Connector and 2m Mating Cable	86.30				
MSKQC-90	Sinking Switch (NPN), LED, 30VDC, 200mA, with M8 Cable Connector and 2m Mating Cable, 90° version	87.00				
MSKQCX	Sinking Switch (NPN), LED, 30VDC, 200mA, with M8 Male Connector and 5m Mating Cable	99.55				
MSKQCX-90	Sinking Switch (NPN), LED, 30VDC, 200mA, with M8 Cable Connector and 5m Mating Cable, 90° version	100.00				
MSKX	Sinking Switch (NPN), LED, 30VDC, 200mA, with 144" Pigtail Leads	52.95				
MSKX-90	Sinking Switch (NPN), LED, 30VDC, 200mA, with 144" Pigtail Leads, 90° version	51.00				

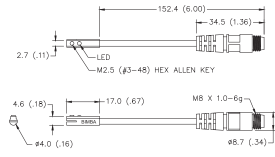
Mini 4mm Round (C-Slot) Track Mounted Switches

MDF, MDF-90, MHF-90, MHC-90, MHK-90, MR, MR-90, MS, MS-90, MSC, MSC-90, MSK, MSK-90

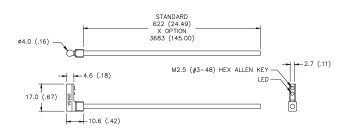
Dimensions



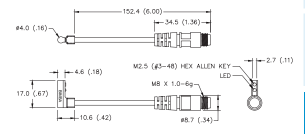
MDF, MDFX



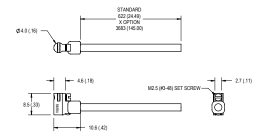
MDFQ, MDFQC, MDFQCX



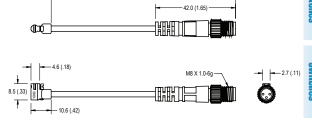
MDF-90, MDFX-90, MSC-90, MSCX-90, MSK-90, MSKX-90



MDFQ-90, MDFQC-90, MDFQCX-90, MSCQ-90, MSCQC-90, MSCQCX-90, MSKQC-90, MSKQCX-90



MHF-90, MHFX-90, MHC-90, MHCX-90 MHK-90, MKX-90



MHFQS-90, MHFQCS-90, MHFQCXS-90, MHCQS-90, MHCQCS-90, MHCQCXS-90 MHKQS-90, MHKQCXS-90

Switch and Sable Selection

Cable Specification

Solid Solid

nd Mounted Solid State

Heavy Duty and Mounted

High Humination and High

Track Mounter
Solid State

Mini 4mm Round Track Mounted Switches

Heavy Duty Track Mounter

5mm Square Track Mounted Switches

Stroke

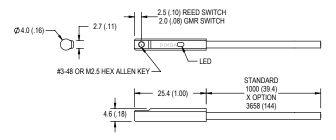
M8 Female Quick Conne

Switch Application Information

Mini 4mm Round (C-Slot) Track Mounted Switches

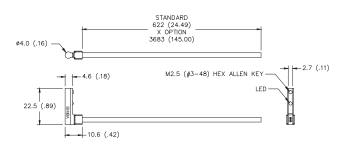
MDF, MDF-90, MHF-90, MHC-90, MHK-90, MR, MR-90, MS, MS-90, MSC, MSC-90, MSK, MSK-90

Dimensions

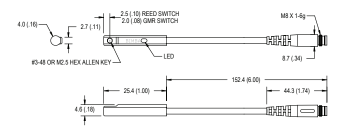


MR, MRX, MS*, MSX, MSC*, MSCX, MSK*, MSKX

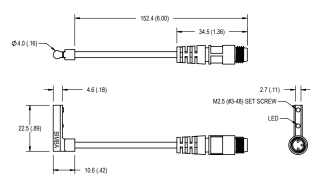
*Standard pigtail length for MS, MSC, and MSK switches is 622 (24.49)



MR-90, MRX-90, MS-90, MSX-90



MRQ, MRQC, MRQCX, MSQ, MSQC, MSQCX, MSCQ, MSCQC, MSCQCX, MSKQ, MSKQC, MSKQCX



MRQ-90, MRQC-90, MRQCX-90, MSQ-90, MSQC-90, MSQC-90

Mini 4mm Round (C-Slot) Track Mounted Switches

MDF, MDF-90, MHF-90, MHC-90, MHK-90, MR, MR-90, MS, MS-90, MSC, MSC-90, MSK, MSK-90

Wiring Diagrams

Reverse Polarity Not Protected

short the MDFQ switch.

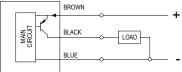
SINKING (NPN)

SWITCH

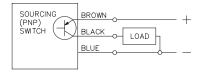
short the MRQ switch.

Reverse Polarity Not Protected

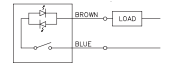
MDF, MHF (All types)



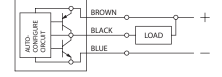
MHC, MSC (All types) (PNP, Sourcing, Solid State)



MR (All types) (Reed Switch)



MS (All types) (Auto Configure PNP, Sourcing)



MS (All types) (Auto Configure NPN, Sinking)

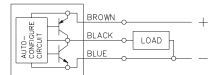
On Quick Connect switch models, connect only the Blue and Brown wires on

the mating cable and cut back the Black wire. Do not connect switch to a mating cable that has been previously wired for a three-wire solid state switch as it will

On Quick Connect switch models, connect only the Blue and Brown wires on

the mating cable and cut back the Black wire. Do not connect switch to a mating cable that has been previously wired for a three-wire solid state switch as it will

MHK, MSK (All types) (NPN, Sinking, Solid State)

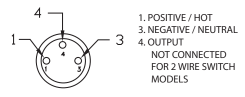


Color Codes					
Brown (+) Positive					
Black	Output				
Blue	(-) Negative				

Pin and Wire Assignments for Quick Connect

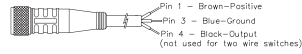
Switch "Q" Option Male Connector

Face View of M8 Male Connector

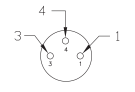


C4 and C5 Cable Female Connector

Side View of M8 *Female* Connector



Face View of M8 Female Connector



Switch and Bable Selection

Cable Specifications

Solid State

Band Mounte Switches

High Illumination and High

rack Mounter Solid State

lini 4mm Roun Track Mounted Switches

Heavy Duty Tack Mounter

rack Mounter

Stroke

M8 Female Quick Conne

Application

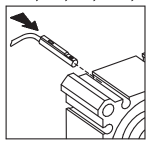
Mini 4mm Round (C-Slot) Track Mounted Switches

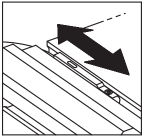
MDF, MDF-90, MHF-90, MHC-90, MHK-90, MR, MR-90, MS, MS-90, MSC, MSC-90, MSK, MSK-90

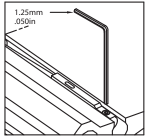
Mounting Instructions

Bimba Mini Round Switches are designed to easily slide mount and lock into the existing "C-Slot" on the cylinder extension or on the attached switch track (optional) as shown below for both inline and 90° switch types. See the provided switch assembly instructions for additional detail.

MDF, MR, MS, MSC, MSK

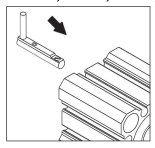


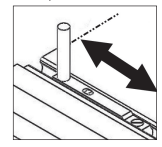


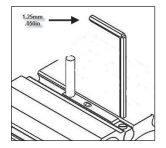


NOTE: Maximum torque on set screw is .170 N-m (1.5 in-lbs.). Do not overtorque.

MDF-90, MR-90, MS-90, MSC-90, MSK-90

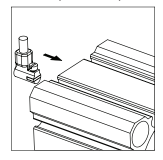


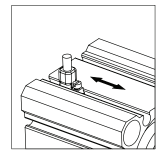


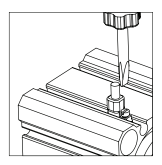


NOTE: Maximum torque on set screw is .170 N-m (1.5 in-lbs.). Do not overtorque.

MHF-90, MHC-90, MHK-90







NOTE: Maximum torque on set screw is .170 N-m (1.5 in-lbs.). Do not overtorque.

Switch Selection

Heavy Duty Track Mounted Switches MRS-.027, MRS-.087, and MRS-1.5-S

Compatible and Tested for use with:

Original Line Cylinders and MRS Series Cylinders with -Z option





Part Numbers and List Prices

Part Number	Description				
MRS027 ¹	Reed Switch, 2 wire, No LED, 28 V, 250mA, 24" Pigtail Leads	\$ 16.75			
MRS027-Q1	Reed Switch, 2 wire, No LED, 28 V, 250mA, with M8 Male Connector	38.30			
MRS027-QC ¹	Reed Switch, 2 wire, No LED, 28 V, 250mA, with M8 Male Connector and 2m Mating Cable	66.70			
MRS027-QCX ¹	P27-QCX ¹ Reed Switch, 2 wire, No LED, 28 V, 250mA, with M8 Male Connector and 5m Mating Cable				
MRS087 ²	Reed Switch, 2 wire, No LED, 200 V, 500mA, 24" Pigtail Leads				
MRS087-Q ²	Reed Switch, 2 wire, No LED, 200 V, 500mA, with M8 Male Connector	38.30			
MRS087-QC ²	Reed Switch, 2 wire, No LED, 200 V, 500mA, with M8 Male Connector and 2m Mating Cable	66.70			
MRS087-QCX ²	Reed Switch, 2 wire, No LED, 200 V, 500mA, with M8 Male Connector and 5m Mating Cable	77.85			
MRS-1.5 ²	Reed Switch, 2 wire, No LED, 230 V AC only, 1.5A, 24" Pigtail Leads	30.65			
MRS-1.5-S ¹	Reed Switch, 2 wire, No LED, 230 V AC only, 1.5A, 24" Pigtail Leads	30.65			

 $^1 MRS$ Series with -Z option 9/16" and 3/4" bore only $^2 MRS$ Series with -Z option 1-1/16" through 2-1/2" bore only

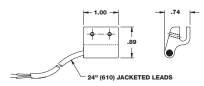
Cable Selection

Heavy Duty Track Mounted Switches

MRS-.027, MRS-.087, and MRS-1.5-S

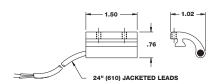
Dimensions

MRS-.027



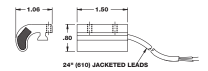
To order longer leads, specify D-12660-Alead length in inches. Consult BIMBA distributor or factory for prices.

MRS-.087



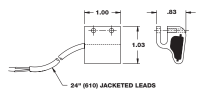
To order longer leads, specify D-7000-A-lead length in inches. Consult BIMBA distributor or factory for prices.

MRS-1.5



To order longer leads, specify D-7001-A-lead length in inches. Consult BIMBA distributor or factory for prices.

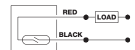
MRS-1.5-S



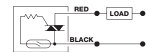
To order longer leads, specify D-16312-A-lead length in inches. Consult BIMBA distributor or factory for prices.

Wiring Diagrams

MRS-.027 MRS-.087



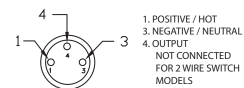
MRS-1.5 MRS-1.5-S



Pin and Wire Assignments for Quick Connect

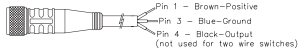
Switch "Q" Option Male Connector

Face View of M8 Male Connector

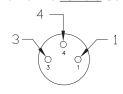


C4 and C5 Cable Female Connector

Side View of M8 Female Connector



Face View of M8 Female Connector



Switch Selection

5mm Square Track Mounted Switches HSC-AB, HSK-AB, and MRS-AB

Compatible and Tested for use with: ISO-6431 Cylinders



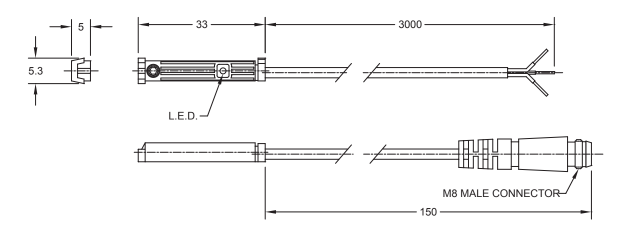
Part Numbers and List Prices

Part Number	Description			
MRS-AB	Reed Switch, 2 wire, LED, 240 V, 100mA, 24" Pigtail Leads	\$ 24.10		
MRS-ABQ	Reed Switch, 2 wire, LED, 240 V, 100mA, with M8 Male Connector	36.50		
MRS-ABQC	Reed Switch, 2 wire, LED, 240 V, 100mA, with M8 Male Connector and 2m Mating Cable	63.65		
MRS-ABQCX	Reed Switch, 2 wire, LED, 240 V, 100mA, with M8 Male Connector and 5m Mating Cable	77.20		
HSC-AB	Sourcing Switch (PNP), LED, 30VDC, 200mA with 24" Pigtail Leads	36.50		
HSC-ABQ	Sourcing Switch (PNP), LED, 30VDC, 200mA with M8 Male Connector	47.95		
HSC-ABQC	Sourcing Switch (PNP), LED, 30VDC, 200mA with M8 Male Connector and 2m Mating Cable	75.05		
HSC-ABQCX	Sourcing Switch (PNP), LED, 30VDC, 200mA with M8 Male Connector and 5m Mating Cable	88.65		
HSK-AB	Sinking Switch (NPN), LED, 30VDC, 200mA with 24" Pigtail Leads	36.50		
HSK-ABQ	Sinking Switch (NPN), LED, 30VDC, 200mA with M8 Male Connector	47.95		
HSK-ABQC	Sinking Switch (NPN), LED, 30VDC, 200mA with M8 Male Connector and 2m Mating Cable	75.05		
HSK-ABQCX	Sinking Switch (NPN), LED, 30VDC, 200mA with M8 Male Connector and 5m Mating Cable	88.65		

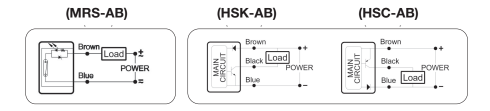
5mm Square Track Mounted Switches

HSC-AB, HSK-AB, and MRS-AB

Dimensions



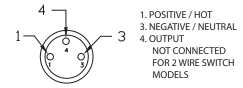
Wiring Diagrams



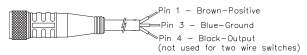
Pin and Wire Assignments for Quick Connect

Switch "Q" Option *Male* Connector

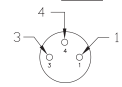
Face View of M8 *Male* Connector



C4 and C5 Cable **Female** Connector Side View of M8 **Female** Connector



Face View of M8 Female Connector



Switch Selection

5mm Square Track Mounted Switches UBR, UBSC, and UBSK

Compatible and Tested for use with:

Ultran Band Cylinders (25mm to 63mm bore sizes)



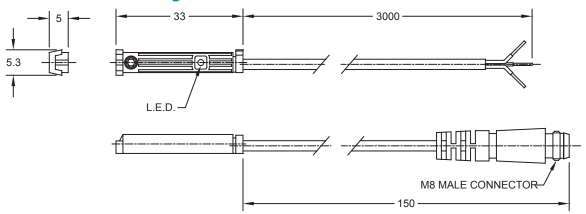
Part Numbers and List Prices

Part Number	Description				
UBR	Reed Switch, 2 wire, LED, 240 V, 100mA, 24" Pigtail Leads				
UBRQ	Reed Switch, 2 wire, LED, 240 V, 100mA, with M8 Male Connector	44.70			
UBRQC	Reed Switch, 2 wire, LED, 240 V, 100mA, with M8 Male Connector and 2m Mating Cable	71.95			
UBRQCX	Reed Switch, 2 wire, LED, 240 V, 100mA, with M8 Male Connector and 5m Mating Cable	85.70			
UBSC	Sourcing Switch (PNP), LED, 30 VDC, 200mA with 24" Pigtail Leads	38.40			
UBSCQ	Sourcing Switch (PNP), LED, 30 VDC, 200mA with M8 Male Connector	59.70			
UBSCQC	Sourcing Switch (PNP), LED, 30 VDC, 200mA with M8 Male Connector and 2m Mating Cable	86.70			
UBSCQCX	Sourcing Switch (PNP), LED, 30 VDC, 200mA with M8 Male Connector and 5m Mating Cable	100.55			
UBSK	Sinking Switch (NPN), LED, 30 VDC, 200mA with 24" Pigtail Leads	38.40			
UBSKQ	Sinking Switch (NPN), LED, 30 VDC, 200mA with M8 Male Connector	59.70			
UBSKQC	Sinking Switch (NPN), LED, 30 VDC, 200mA with M8 Male Connector and 2m Mating Cable	86.70			
UBSKQCX	Sinking Switch (NPN), LED, 30 VDC, 200mA with M8 Male Connector and 5m Mating Cable	100.55			

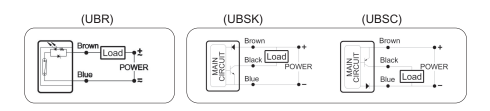
5mm Square Track Mounted Switches UBR, UBSC, and UBSK

Dimensions

Magnetic Sensor Dimensional Data



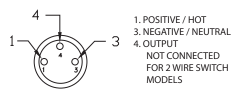
Wiring Diagrams



Pin and Wire Assignments for Quick Connect

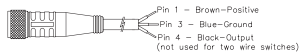
Switch "Q" Option Male Connector

Face View of M8 Male Connector

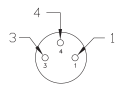


C4 and C5 Cable Female Connector

Side View of M8 Female Connector



Face View of M8 Female Connector



Switch Selection

Ultran End of Stroke Switches PCQ, PKQ, RSU-1

Compatible and Tested for use with:

Ultran Rodless Cylinders



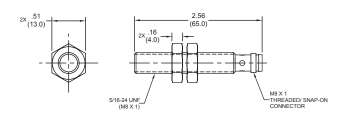
Part Numbers and List Prices

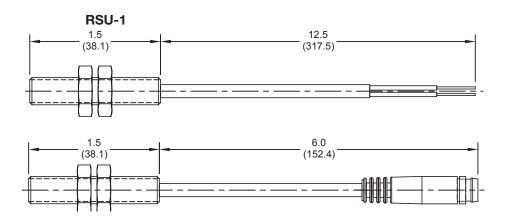
Part Number	Description					
PCQ	5/16-24 Threaded Barrel Type Inductive Proximity Sensor with Sourcing (PNP) Output, M8 Male Connector					
PKQ	5/16-24 Threaded Barrel Type Inductive Proximity Sensor with Sinking (NPN) Output, M8 Male Connector	93.15				
RSU-1	5/16-24 Threaded Barrel Type Magnetic Reed Sensor with Normally Open Contact Output, 12.5" Pigtail Leads	15.50				
RSU-1-Q	5/16-24 Threaded Barrel Type Magnetic Reed Sensor with Normally Open Contact Output, M8 Male Connector	44.50				
PCQC	5/16-24 Threaded Barrel Type Inductive Proximity Sensor with Sourcing (PNP) Output, M8 Male Connector and 2m Mating Cable					
PKQC	5/16-24 Threaded Barrel Type Inductive Proximity Sensor with Sinking (NPN) Output, M8 Male Connector and 2m Mating Cable					
RSU-1-QC	5/16-24 Threaded Barrel Type Magnetic Reed Sensor with Normally Open Contact Output, M8 Male Connector and 2m Mating Cable					
PCQCX	5/16-24 Threaded Barrel Type Inductive Proximity Sensor with Sourcing (PNP) Output, M8 Male Connector and 5m Mating Cable					
PKQCX	5/16-24 Threaded Barrel Type Inductive Proximity Sensor with Sinking (NPN) Output, M8 Male Connector and 5m Mating Cable	133.00				
RSU-1-QCX	5/16-24 Threaded Barrel Type Magnetic Reed Sensor with Normally Open Contact Output, M8 Male Connector and 5m Mating Cable	86.55				
RSUM-1	M8 by 1.25 Threaded Barrel Type Magnetic Reed Sensor with Normally Open Contact Output, 12.5" Pigtail Leads	16.50				
RSUM-1-Q	M8 by 1.25 Threaded Barrel Type Magnetic Reed Sensor with Normally Open Contact Output, M8 Male Connector and 5m Mating Cable	44.50				

Ultran End of Stroke Switches

PCQ, PKQ, RSU-1

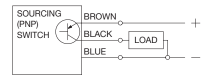
Dimensions



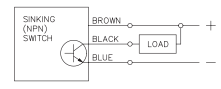


Wiring Diagrams

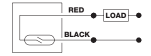
PCQ (Sourcing, Solid State)



PKQ



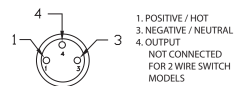
RSU-1



Pin and Wire Assignments for Quick Connect

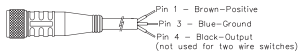
Switch "Q" Option Male Connector

Face View of M8 Male Connector

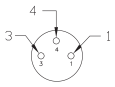


C4 and C5 Cable Female Connector

Side View of M8 *Female* Connector



Face View of M8 Female Connector



Switch Selection

M8 Female Quick Connect Cables
C4 and C5

Compatible and Tested for use with:

All Bimba Actuators with "Q" Option



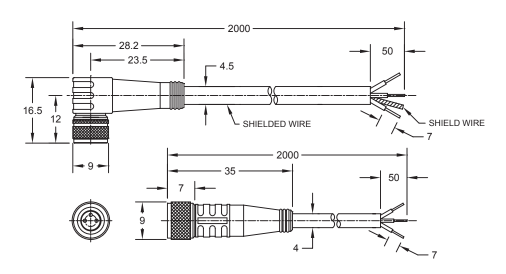
Part Numbers and List Prices

Part Number	Description			
C4	Straight M8 Female Connector, Threaded Connection with 2 Meter Cable			
C4-S	Straight M8 Female Connector, Threaded Connection with 2 Meter Shielded Cable	30.40		
C4X	Straight M8 Female Connector, Threaded Connection with 5 Meter Cable	41.20		
C4X-S	Straight M8 Female Connector, Threaded Connection with 5 Meter Shielded Cable	47.10		
C5-S	Right Angle M8 Female Connector, Threaded Connection with 2 Meter Shielded Cable	30.40		
C5X-S	Right Angle M8 Female Connector, Threaded Connection with 5 Meter Shielded Cable	47.10		

Application

M8 Femle Quick Connect Cables C4 and C5

Dimensions

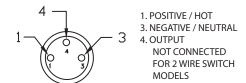


Wiring Diagrams

Pin and Wire Assignments for Quick Connect

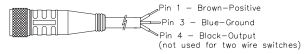
Switch "Q" Option Male Connector

Face View of M8 Male Connector

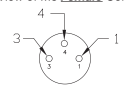


C4 and C5 Cable <u>Female</u> Connector

Side View of M8 Female Connector



Face View of M8 Female Connector



Switch Application Information

Actuator Application Data

Hysteresis and Operating Windows

Hysteresis

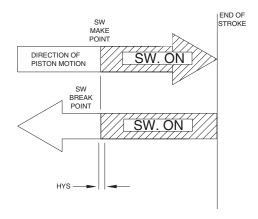
Bimba Solid State switches are subject to hysteresis. Hysteresis is the difference in magnetic field strength needed to initiate switch operation versus the field strength needed to sustain switch operation. The effect is that the switch break point will be different from the switch make point in the piston travel.

Operating Window

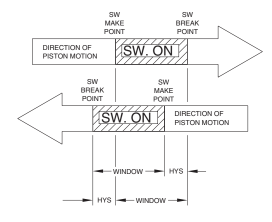
The operating window is the distance the piston travels while the switch is in the "ON" state, and includes the hysteresis action. For the Solid State Switch, hysteresis is greater on one side of the operating window because this switch is sensitive to only one side of the magnet.

For high speed equipment, the time duration of the switch signal may be critical. The time duration is a function of the operating window length and the speed of operation of the actuator. It is calculated by dividing the minimum travel in the operating window by the piston speed, taking into account the hysteresis effect. The illustrations and chart below show the operating windows for the Solid State Switch.

END OF STROKE OPERATION



MID STROKE OPERATION



Switch and Cable Selection

Switch and Cable Cable

and Mounter
Solid State
Switches

Heavy Duty

Sand Mounted

Switches

igh Illuminatio and High

rack Mounte Solid State

Mini 4mm Roui Track Mounte Switches

Heavy Duty
Track Mounte
Switches

Track Mounte

Stroke

M8 Female
Quick Connec
Cables

Switch Application

Switch Application Information

Original Line Cylinders with Indicated Switches

Bore Size		MR,	MS, MSC, M	SK	MDF,	MHF, MHC, N	ИНК
		Operating Window	Maximum Hysteresis	Repeat- ability	Operating Window	Maximum Hysteresis	Repeat- ability
007	5/16"	0.250"	0.040"	±0.010"	0.055"	0.030"	±0.005"
01	7/16"	0.275"	0.040"	±0.010"	0.125"	0.030"	±0.005"
02	9/16"	0.350"	0.040"	±0.010"	0.125"	0.030"	±0.005"
04	3/4"	0.375"	0.045"	±0.010"	0.125"	0.030"	±0.005"
06	7/8"	0.425"	0.045"	±0.010"	0.125"	0.030"	±0.005"
09	1-1/16"	0.450"	0.045"	±0.010"	0.125"	0.030"	±0.005"
12	1-1/4"	0.450"	0.050"	±0.010"	0.125"	0.030"	±0.005"
17	1-1/2"	0.450"	0.050"	±0.010"	0.125"	0.030"	±0.005"
24	1-3/4"	0.450"	0.050"	±0.010"	0.125"	0.030"	±0.005"
31	2"	0.450"	0.050"	±0.010"	0.125"	0.030"	±0.005"
50	2-1/2"	0.450"	0.050"	±0.010"	0.125"	0.030"	±0.005"
70	3"	0.500"	0.050"	±0.010"	0.125"	0.030"	±0.005"

Bore Size		MRS087, MRS-1.5			MRS-	.027, MRS-1.	.5-S	HSC, HSK			
		Operating Window	Maximum Hysteresis	Repeat- ability	Operating Window	Maximum Hysteresis	Repeat- ability	Operating Window	Maximum Hysteresis	Repeat- ability	
02	9/16"	0.350"	0.040"	±0.015"	0.345"	0.015"	±0.015"	0.290"	0.040"	±0.015"	
04	3/4"	0.350"	0.040"	±0.015"	0.345"	0.015"	±0.015"	0.310"	0.040"	±0.015"	
06	7/8"	0.350"	0.040"	±0.015"				0.320"	0.040"	±0.015"	
09	1-1/16"	0.350"	0.040"	±0.015"				0.330"	0.040"	±0.015"	
12	1-1/4"	0.350"	0.040"	±0.015"				0.340"	0.040"	±0.015"	
17	1-1/2"	0.440"	0.040"	±0.015"				0.350"	0.040"	±0.015"	
24	1-3/4"	0.440"	0.040"	±0.015"				0.350"	0.040"	±0.015"	
31	2"	0.440"	0.040"	±0.015"				0.360"	0.040"	±0.015"	
50	2-1/2"	0.440"	0.040"	±0.015"				0.370"	0.040"	±0.015"	
70	3"	0.440"	0.040"	±0.015"				0.380"	0.040"	±0.015"	

Flat Cylinders with Track Mounted Switches

Bore Size		HK, HC,	MR, MS, MS	C, MSK	MDF, MHF, MHC, MHK				
		Operating Window	Maximum Hysteresis	Repeat- ability	Operating Window	Maximum Hysteresis	Repeat- ability		
02	9/16"	0.250"	0.040"	±0.015"	0.125"	0.030"	±0.005"		
04	3/4"	0.300"	0.040"	±0.015"	0.125"	0.030"	±0.005"		
09	1-1/16"	0.300"	0.040"	±0.015"	0.125"	0.030"	±0.005"		
17	1-1/2"	0.300"	0.040"	±0.015"	0.125"	0.030"	±0.005"		
31	2"	0.325"	0.040"	±0.015"	0.125"	0.030"	±0.005"		
50	2-1/2"	0.325"	0.040"	±0.015"	0.125"	0.030"	±0.005"		
70	3"	0.375"	0.040"	±0.015"	0.125"	0.030"	±0.005"		
125	4"	0.400"	0.040"	±0.015"	0.125"	0.030"	±0.005"		

Pneu-Turn Rotary Actuators with Indicated Switches

Bore Size		MR, MS, MSC, MSK			MDF, MHF, MHC, MHK			HSC, HSK			MRS087 -B		
		Operating Window	Maximum Hysteresis	Repeat- ability	Operating Window	Maximum Hysteresis	Repeat- ability	Operating Window	Maximum Hysteresis	Repeat- ability	Operating Window	Maximum Hysteresis	Repeat- ability
02	9/16"	73°	8°	±2°	26°	6°	±1°	84°	7°	±3°	62°	9°	±3°
04	3/4"	57°	7°	±1.5°	19°	5°	±0.8°	61°	5°	±2°	51°	7°	±2°
09	1-1/16"	57°	6°	±1.5°	17°	4°	±0.7°	55°	5°	±2°	54°	9°	±2°
17	1-1/2"	47°	5°	±1°	13°	3°	±0.5°	41°	4°	±2°	40°	6°	±2°
31	2"	33°	4°	±0.75°	9°	2°	±0.3°	29°	3°	±1°	30°	5°	±1°

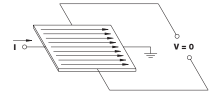
Switch Application Information

Bimba Solid State Switch

This is a three-wire, solid state device recommended for low current DC loads such as interfacing with program-mable controller. It provides compact, reliable sensing for virtually infinity life. An LED indicator light illuminates when switching occurs. Models are available in current sinking (NPN) and current sourcing (PNP) models. Either can be used for loads such as counters and solid state relays. Selection of sinking or sourcing models depends on the requirements of the programmable controller.

How it works:

The Bimba Solid State Switch is based on giant magnetoresistive (GMR) technology, which was first developed in 1988. It includes 4 Solid State resistors (2 active, 2 shielded), each of which has many thin layers of magnetorsistive material. In each layer, the electrons are oriented opposite the adjacent layer, providing a great deal of resistance to electrical flow. The presence of a magnetic field overcomes the magnetic coupling between the adjacent layers, causing parallel alignment of magnetic moments between layers, and resistance drops significantly. By connecting the 4 resistors in a classic Wheatstone bridge configuration, the voltage across a single resistor is doubled, providing a linear output. This voltage is then amplified, and sent to a comparator that switches the sensor output when it detects that a minimum magnetic field strength is present. High voltage transistors provide TTL-compatible output rated at 25 milliamps. The switch includes reverse polarity, overvoltage and transient protection.



PRINCIPLE OF SOLID STATE (NO MAGNETIC FIELD)

V = V_{IM}

PRINCIPLE OF SOLID STATE (MAGNETIC FIELD PRESENT)

Sinking vs. Sourcing

Bimba offers both sinking and sourcing Solid State Switch models.

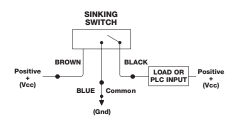
Sinking switches are applied to the **negative** side of a load. When the switch is activated, the negative (ground) is connected, completing the circuit.

Sourcing switches are applied to the **positive** side of a load. When the switch is activated, power is connected, completing the circuit.

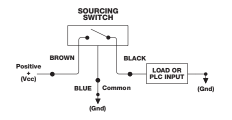
The model needed will be determined by a number of factors, including:

- Company standards.
- PLC input cards. (You may have sinking input cards available or your PLC only has a sinking type.
 Be aware that for some PLC manufacturers, sourcing input cards require a sinking switch or sinking input cards require a sourcing switch; check the specifications to clarify.)
- Type of circuit. PLC manufacturers typically filter input modules that use sourcing field devices and use unfiltered input modules with sinking field devices.

Typical Solid State Sinking Configuration (NPN)



Typical Solid State Sourcing Configuration (PNP)



Switch and able Selecti

Cable pecifications

Solid State
Suitches

and Mounted
Switches

and High

solid State
Switches

ini 4mm Roun Track Mounted Switches

Heavy Duty Track Mount

5mm Square Track Mounte Switches

Stroke
Stroke

M8 Female Quick Conne Cables

Application Information

Switch Application Information

Helpful Hints

- Be sure your actuator has a magnet option.
- Be sure to match your Solid State Switches to the proper circuits, i.e., sinking switches for sinking circuits and sourcing switches for sourcing circuits.
- Be sure to choose the correct input voltage for the switch ratings.
- Don't try to use a switch with a low current output to drive a high power circuit.
- If you have a high speed application, be sure your load circuitry doesn't have a high signal delay (some circuits have filters which cause signal delays).

the off state.

Bimba has technical bulletins that describe the following situations:

- Contact Protection (transient suppression for Reed Switches) for inductive or capacitive load switching.
- 2. "Or" logic operation for Solid State Switches connected in parallel.
- "And" logic operation for Solid State Switches connected in Series.

Call 1-800-44-BIMBA to speak to our Technical Assistance Center and request a copy at no charge or visit our website at www.bimba.com and click Tech Center.

Glossary

Actuating Time Average	Average time to close contacts on a reed switch.	Operating Window	See charts. The active window that the sensor will be in the "on" state.		
Solid State	Solid State switching device activated by magnetic field.	R-C Network	A filter network that combines a resistor and capacitor in series across a reed switch, that filters the switch from		
Hysteresis	The difference (in distance) between the spot where the switch turns "on"		inductive kickback or transients.		
	when the piston moves in one direc- tion, and when the switch turns "off" when the piston moves in the oppo-	Response	Same as turn on/off time or actuating time average.		
	site direction. This difference occurs because it takes more magnetic force to turn the switch "on" than it does to	Reverse Polarity Protection	Protects switch damage caused by switching the positive and negative leads.		
	keep it on.	Self-Commutation	A condition inherent in triac switch-		
Inductive Load	The characteristic of an electrical load or device that enables it to store energy while operating and to return that energy to the circuit, as electric-		ing devices. Self-commutation occurs when transients cause the triac to momentarily turn on, even though a magnetic field is not present.		
	ity, when the current is turned off, i.e., solenoids.	Signal Repeatability	Range at which switch will turn on or off, given the same physical switching		
Input Current	The amount of current needed to		point.		
	power switch.	Sinking	Term used for device that switches a		
Inrush Current	Initial current draw from inductive loads. May be two or three times the		load to ground (NPN).		
	rated holding current for such devices.	Sourcing	Term used for device that switches power supply to load (PNP).		
Kickback, Inductive	Occurs when inductive loads are switched off. This may cause transients that can damage reed switches.	Triac	A solid state device used to switch inductive AC loads.		
MRS	Magnetic Reed Switch is a mechanical switch activated by magnetic field.	Turn On/Off Time	The amount of time it takes to turn on or off a Solid State device.		
Off-state Leakage	Amount of current flow to output in				