## **IDEM Z-Range Safety Switches**

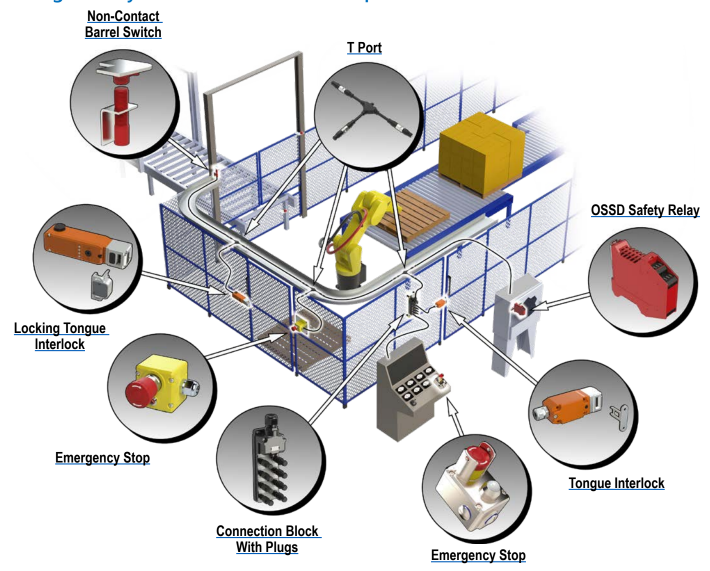


IDEM's Z-Range of products have one set of dual OSSD outputs and one set of dual OSSD inputs. This enables the devices to be wired in series, reducing cost and time associated with wiring back to the panel. Up to 30 Z-Range devices can be connected to one safety relay.

These safety switches feature self monitoring OSSD outputs to achieve CAT 4 PLe, according to ISO 13849-1, and SIL3, according to IEC 62061, even when connected in a series.

Components in the Z-Range consists of non contact switches, hinge switches, emergency stop control stations, solenoid locking RFID tongue interlocks, and non-locking tongue interlocks, along with t-port cables, connection blocks and accessories.

### **Z-Range Safety Switch Installation Example**



Set-ups similar to the one illustrated here may also include these other Z-Range safety components:







**Hinge Switch** 

Cable Pull

# IDEM Z-Range (BPZ/BMZ) Safety Switches





BMZ-U-411103

### Description

IDEM's BPZ/BMZ Series of non-contact RFID coded safety switches has been designed to provide interlock protection on hinged, sliding or removable guard doors.

These switches are particularly advantageous when poor guard alignment exists, when high-level anti-tamper is required or when long mechanical life is required.

When used in combination with an OSSD safety relay or control device, non-contact safety switches can be used to provide protection up to Category 4 and PLe to ISO13849-1.

They can maintain PLe level protection with other IDEM Z-Range switches connected in series due to internal test functions of the switches.

In addition, each switch provides input, output and guard state LEDs. It is recommended to limit the number of switches connected in series to a maximum of 30.

#### **Features**

- Designed to provide a safety interlock on hinged, sliding or removable guard doors
- Suitable for use in extreme temperature or moisture environments
- Wide (>6mm [0.24 in]) sensing distance
- High tolerance for misalignment after sensing
- Supplied factory coded either uniquely (U types) or by a master code (M types)
- Provides a high level of anti-tamper protection
- 316 stailless steel suitable for use in high-hygiene requirement areas (e.g. food industry hosedown)
- Long mechanical life (no moving or touching parts)
- Designed to conform to EN60947-5-3
- For use as directed by ISO14119 and EN ISO12100

BPZ	/BMZ S	eries Non-Con	itact RFID Code	d Safety Switches	Selection	Guide	
Part Number	Price	Body Material	Coding	Connection	Cable Length (Dim A)	Outputs	Drawing
BPZ-M-410001	\$163.00			Pigtail	5m [16.4 ft]		PDF
BPZ-M-410002	\$176.00		Uniquely coded RFID	Pigtail	10m [32.8 ft]		PDF
BPZ-M-410003	\$181.00	Polyester		8-pin M12 quick-disconnect	250mm [9.8 in]		<u>PDF</u>
BPZ-U-410101	\$163.00	Folyestel		Pigtail	5m [16.4 ft]		PDF
BPZ-U-410102	\$176.00		Master coded RFID	Pigtail	10m [32.8 ft]	2 OSSD	PDF
BPZ-U-410103	\$181.00			8-pin M12 quick-disconnect	250mm [9.8 in]		<u>PDF</u>
BMZ-M-411001	\$234.00			Pigtail	5m [16.4 ft]	1 Status	PDF
BMZ-M-411002	\$247.00		Uniquely coded RFID	Pigtail	10m [32.8 ft]		PDF
BMZ-M-411003	\$252.00	316 stainless steel		8-pin M12 quick-disconnect	250mm [9.8 in]		<u>PDF</u>
BMZ-U-411101	\$234.00	3 TO Stairliess Steel		Pigtail	5m [16.4 ft]		PDF
BMZ-U-411102	\$247.00		Master coded RFID	Pigtail	10m [32.8 ft]		PDF
BMZ-U-411103	\$252.00			8-pin M12 quick-disconnect	250mm [9.8 in]		<u>PDF</u>

BPZ/BMZ Series Non-Contact Master Coded RFID Safety Switch Actuator Replacement				
Part Number	Price	Body Material	Coding	Drawing
BPZ-410200	\$45.00	Polyester	Master and ad DEID	PDF
BMZ-411200	\$64.00	316 stainless steel	Master coded RFID	PDF

Note: Replacement actuators cannot be purchased for Uniquely Coded RFID switches.

# IDEM Z-Range Non-Contact Safety Switches



IDEM Z-Range Non-Contact Safety Switches General Specifications					
	LPZ/LMZ	BPZ/BMZ			
Safety Classification and Reliability Data					
Switching Reliability (B10d)	N/A - no mechanical parts are implemented				
ISO 13849-1	Up to Category 4 Up to PLe depending u	with Safety Relay oon system architecture			
EN 62061	Up to SIL3 depending u	pon system architecture			
Safety Data - Annual Usage	8 cycles per hour / 24 h	ours per day / 365 days			
MTTFd	771 y	years			
Max Response Time (Actuator Removed)	60ms				
Max Response Time (Input Off)	20ms				
Agency Approvals	cULus E258676, CE				
	Electrical and General Specifications				
Rated Operating Voltage	20.4 VDC to	o 26.4 VDC			
Power Consumption	0.7	W			
Output Current	Max = Min =				
Assured Switching Disances	SAO (Sensing Assured Operating) – 8mm [0.31 in] closed SAR (Sensing Assured Release) – 20mm [0.79 in] open	SAO (Sensing Assured Operating) – 5mm [0.20 in] closed SAR (Sensing Assured Release) – 20mm [0.79 in] open			
Recommended Setting Gap	5mm [0.20 in]	3mm [0.12 in]			
Tolerance to Misalignment	5mm [0.20 in] in any direction from the recommended setting gap				
Enclosure Protection	IP67 Stainless steel is IP69K				
Operating Temperature	25°C to +55°C [-13°F to +131°F] For UL applications: -25 to 50°C [-13 to 122°F]				
Recommended Mounting Screws/Torque	M4; 1N•m	[0.74 lb•ft]			

## **LED Operation**

Guard			
Guard Closed	Green		
Guard Open	Red		

Input				
Green (steady)				
Green (flashing)				
Off				
Red (steady)				

Output			
Safety Outputs On	Green (steady)		
Safety Outputs Off	Off		
External Fault	Red (flashing)		

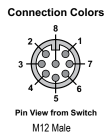
## IDEM Z-Range Safety Switches Electrical Connections



## Wiring

#### IDEM Quick Disconnect Leads Color Coding

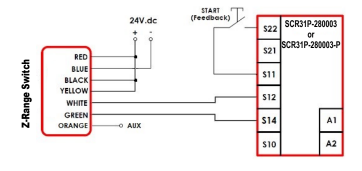




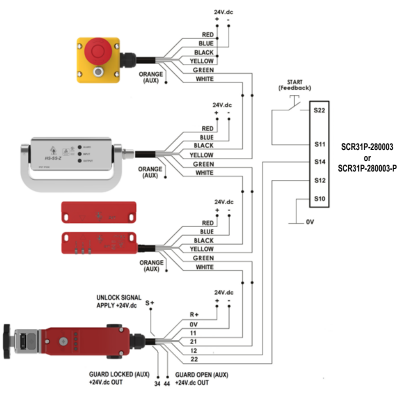
Coded Magnetic Switches Electrical Connections					
Quick Disconnect Connector Pin Out	IDEM Quick Disconnect Leads Color Coding	Terminal	Switch Circuit		
2	Red	R+	Supply +24 VDC		
3	Blue	0V	Supply 0VDC		
7	Black	11	Safety Input 1		
1	White	12	Safety Output 1		
4	Yellow	21	Safety Input 2		
6	Green	22	Safety Output 2		
8	Orange	44	Guard open signal +24VDC out		
N/A	_	34	Guard unlocked signal +24VDC out		
5	Brown	Not used	Not used		

NOTE: Safety outputs 1 and 2 are OSSD signals Safety inputs 1 and 2 are 24VDC if not in series or OSSD inputs if in series

#### Single Switch to SCR31P-280003 or SCR31P-280003-P



#### Mulitple Switches to SCR31P-280003 or SCR31P-280003-P



## **IDEM Cables**

#### **Connection Cables**

IDEM connection cables are sold as a complete cable that is not meant to be cut into, so the manufacturer doesn't guarantee the internal wire colors will always be the same. It will always be pin 1 to pin 1, pin 2 to pin 2, etc., but the internal colors might change.

Only the pigtail cables have fixed wire colors.



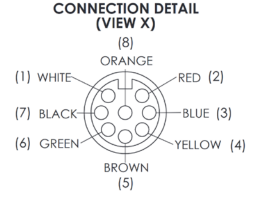


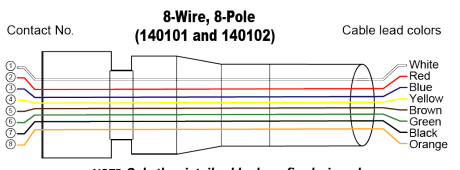
140201

IDEM Connection Cables Selection Chart					
Part Number	Price	Description	Connection	Length	Cable Jacket
140201	\$41.00	Connection cable	8-pin M12 axial female to 8-pin M12 axial male	2m [6.56 ft]	Black PVC
140202	\$51.00	Connection cable	8-pin M12 axial female to 8-pin M12 axial male	5m [16.40 ft]	Black PVC
140203	\$62.00	Connection cable	8-pin M12 axial female to 8-pin M12 axial male	10m [32.81 ft]	Black PVC

Female Quick Disconnect Lead				
Part Number	Price	Description	Exit Type/Cable Length	
<u>140101</u>	\$59.00	8-pin M12 female	Pigtail, 5m [16.4 ft]	
<u>140102</u>	\$88.00	quick disconnect	Pigtail, 10m [32.8 ft]	





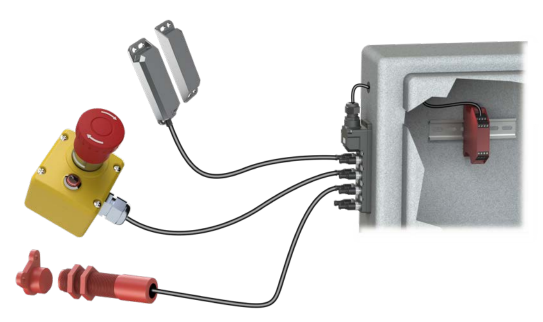


NOTE: Only the pigtail cables have fixed wire colors.

IDEM Connection Cables General Specifications				
Temperature Rating	105°C [221°F]			
Core	22 strands of 0.12 mm bare copper			
Inner insulation (Core) Diameter	1.35 (±0.1) mm			
Outer Sheath (Jacket) Color	Black (printed)			
Outer Insulation	PVC			
Inner Insulation	PVC			
Number of cores	8 cores (24AWG) UL style 2517			
Rated Voltage/Current	250V / 3A			

# IDEM M12 Connection Box For Use With Z-Range Switches





#### **Features**

- When combined with the T-port, allows you to connect up to 30 Z-Range devices in series to a single safety controller
- Configured for dual channel to a safety controller
- Shorting plugs must be inserted into all unused ports
- M20 conduit exit; M20 cable gland accepts cable OD 6.5-12.0 mm [0.26-0.47 in]

	IDEM M12 Connection Box For Use With Z-Range Switches Selection Chart						
Part Number	Price	Description	Ports	Input Connections	Output Connection	Indicators	Drawing
<u>140210-Z</u>	\$262.00	IDEM junction block for use with IDEM Z-Range switches only	8	8-pin M12 sockets	Cable clamp for field-wired connection	24VDC LED	<u>PDF</u>
<u>140205</u>	\$22.00	Shorting plug, 8 pole, for use with IDEM Z-Range connection blocks	-	-	-	-	<u>PDF</u>
<u>140204</u>	\$41.00	T-port for use with Z-Range safety switches	-	2 8-pole M12 axial male	1 8-pole M12 axial female	-	<u>PDF</u>

NOTE: The appropriate shorting plug must be inserted into all unused ports.

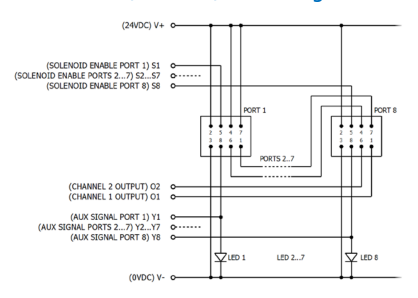


# IDEM Connection Box For Use With Z-Range Switches



IDEM M12 Connection Box For Use With Z-Range Switches Specifications				
Port Connection Type	8-pin M12 female sockets (qty 8)			
Operating Temperature	-20 to +40°C [-4 to +104°F]			
Supply Voltage	24VDC ±10%			
Maximum Current	500mA (each port) if solenoid feed is used			
Body Material	Polyester			
Internal Terminals	Spring-type clamp for 22-30 AWG conductors			
Cable Exit	M20 x 1.5 mm cable gland (M20 cable gland accepts cable OD 6.5 mm to 12.0 mm [0.26 in to 0.47 in]			
Mounting	2xM4 bolds, 4.6 mm [0.18 in] diameter clearance holes			
Accessory	Shorting plug for unused ports			
LEDs (1-8)	Red, auxiliary indication of switch open			

## Connections (140210-Z) for Z-Range Switches Only



Output Terminal Connections			
Terminal	Output	Indication	LED Status
Y1	Auxiliary out +24VDC	Switch 1 open	LED 1 on
Y2	Auxiliary out +24VDC	Switch 2 open	LED 2 on
Y3	Auxiliary out +24VDC	Switch 3 open	LED 3 on
Y4	Auxiliary out +24VDC	Switch 4 open	LED 4 on
Y5	Auxiliary out +24VDC	Switch 5 open	LED 5 on
Y6	Auxiliary out +24VDC	Switch 6 open	LED 6 on
Y7	Auxiliary out +24VDC	Switch 7 open	LED 7 on
Y8	Auxiliary out +24VDC	Switch 8 open	LED 8 on
V+	Supply +24VDC		
V-	Supply 0VDC		
S1	Solenoid energize (apply +24VDC (if used)		Port 1
S2	Solenoid energize (apply +24VDC (if used)		Port 2
S3	Solenoid energize (apply +24VDC (if used)		Port 3
S4	Solenoid energize (apply +24VDC (if used)		Port 4
S5	Solenoid energize (apply +24VDC (if used)		Port 5
S6	Solenoid energize (apply +24VDC (if used)		Port 6
<b>S7</b>	Solenoid energize (apply +24VDC (if used)		Port 7
S8	Solenoid energize (apply +24VDC (if used) Port 8		
01	Safety output channel 1		
02	Safety output channel 2		

# **Safety Products**



Warning: Safety products sold by AutomationDirect are Safety components only. The purchaser/installer is solely responsible for the application of these components and ensuring all necessary steps have been taken to assure each application and use meets all performance and applicable safety requirements and/or local, national and/or international safety codes as required by the application. AutomationDirect cannot certify that our products, used solely or in conjunction with other AutomationDirect or other vendors' products, will assure safety for any application. Any person using or applying any products sold by AutomationDirect is responsible for learning the safety requirements for their individual application and applying them, and therefore assumes all risks, and accepts full and complete responsibility, for the selection and suitability of the product for their respective application.

AutomationDirect does not provide design or consulting services, and cannot advise whether any specific application or use of our products would ensure compliance with the safety requirements for any application.