
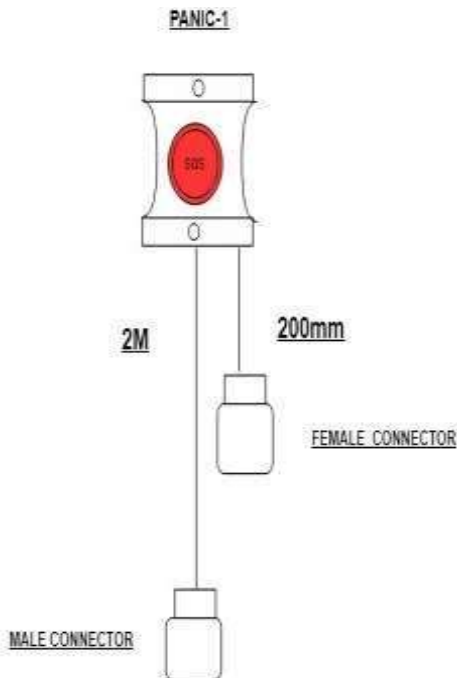

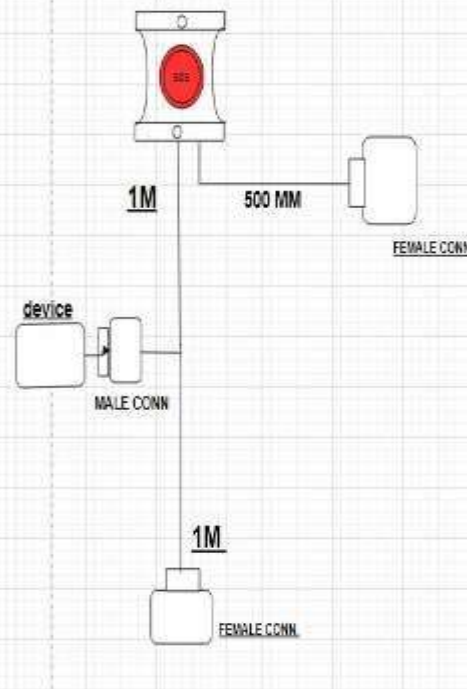

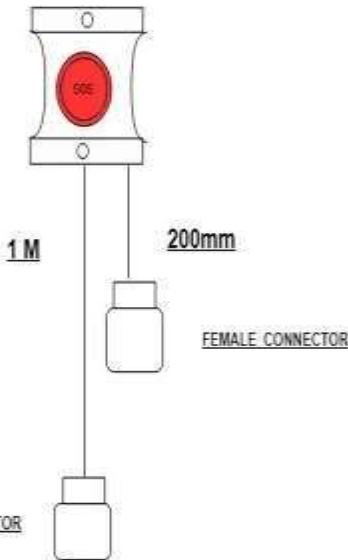




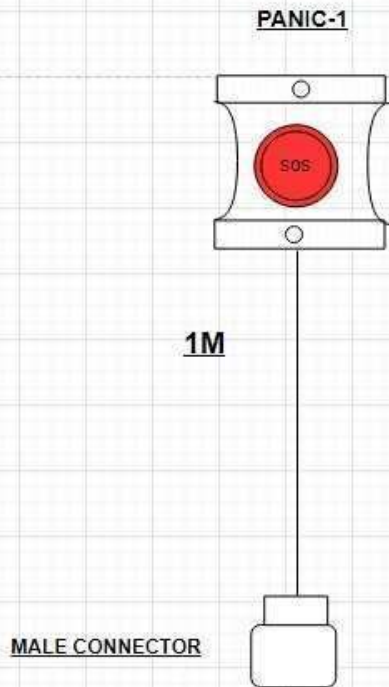



PANIC SWITCH DATASHEET

<h2>Panic Switch</h2> <p>Panic Switches are used to manually raise an alarm in case of an emergency. A panic switch is an electronic device that can be pressed for immediate assistance in case of an emergency situation, be it intrusion, fire, panic, or medical. The main purpose behind installing a panic alarm system is to get quick assistance whenever someone is in need of help.</p>		
Panic Switch		Product Images
Model No	2 M Y	
Features		
Panic Switch Compatible with AIS 140 & ABS Housing		
Superior Design & Quality along with an attractive cosmetic look		
Easy to install in any kind of Passenger vehicle/ School Bus		
Technical Specification		
Length	2 Meter + 200 M Y-Cable with White Connector	
Switch Color	Black	
Operating Voltage	10 ~ 24Volt DC, Typical 12V DC	
Power Consumption Stand By	1mA (@ 12Volt DC)	
Power Consumption Working	10mA (@ 12 Volt DC)	
Current Capacity	250mA	
Operating Temperature	-20° C ~ +80° C	
Material of Housing	ABS 300	
Function	+12V Output with response Indicator	
Indication	Activation- Red	
2 x 4 - Pin Connector		
Color	Purpose	
Pink	VCC out for LED	
Black	LED Ground	
Green	VCC out for Panic	
Grey	Panic IN	
Wire Specifications	7/38, 10/38 & 0.5 Sq. mm fly-b bare copper with RoHS Compliant are Available	

<div>Panic Switch</div> <div>Panic Switches are used to manually raise an alarm in case of an emergency. A panic switch is an electronic device that can be pressed for immediate assistance in case of an emergency situation, be it intrusion, fire, panic, or medical. The main purpose behind installing a panic alarm system is to get quick assistance whenever someone is in need of help.</div>		<div>JSDelectronics</div>
Panic Switch		Product Images
Model No	2 M W(W1105)	
Features		
Panic Switch AIS 140 Compatible with ABS Housing		
Superior Design & Quality along with an attractive cosmetic look		
Easy to install in any kind of Passenger vehicle/ School Bus		
Technical Specification		
Length	2 Meter + 200 M W-Cable with White Connector	
Switch Color	Black	
Operating Voltage	10 ~ 24Volt DC, Typical 12V DC	
Power Consumption Stand By	1mA (@ 12Volt DC)	
Power Consumption Working	10mA (@ 12 Volt DC)	
Current Capacity	250mA	
Operating Temperature	-20° C ~ +80° C	
Material of Housing	ABS 300	
Function	+12V Output with response Indicator	
Indication	Activation- Red	
2 x 4 - Pin Connector		
Color	Purpose	
Pink	VCC out for LED	
Black	LED Ground	
Green	VCC out for Panic	
Grey	Panic IN	
Wire Specifications	7/38, 10/38 & 0.5 Sq. mm fly-b bare copper with RoHS Compliant are Available	

<div>Panic Switch</div> <div>Panic Switches are used to manually raise an alarm in case of an emergency. A panic switch is an electronic device that can be pressed for immediate assistance in case of an emergency situation, be it intrusion, fire, panic, or medical. The main purpose behind installing a panic alarm system is to get quick assistance whenever someone is in need of help.</div>		<div>JSDelectronics</div>
Panic Switch		Product Images
Model No	1 M Y	<div>PANIC-1</div> <div></div>
Features		
Panic Switch Compatible with AIS 140 & ABS Housing		
Superior Design & Quality along with an attractive cosmetic look		
Easy to install in any kind of Passenger vehicle/ School Bus		
Technical Specification		
Length	1 Meter + 200 M Y-Cable with White Connector	
Switch Color	Black	
Operating Voltage	10 ~ 24Volt DC, Typical 12V DC	
Power Consumption Stand By	1mA (@ 12Volt DC)	
Power Consumption Working	10mA (@ 12 Volt DC)	
Current Capacity	250mA	<div></div>
Operating Temperature	-20° C ~ +80° C	
Material of Housing	ABS 300	
Function	+12V Output with response Indicator	
Indication	Activation- Red	
2 x 4 - Pin Connector		
Color	Purpose	
Pink	VCC out for LED	
Black	LED Ground	
Green	VCC out for Panic	
Grey	Panic IN	
Wire Specifications	7/38, 10/38 & 0.5 Sq. mm fly-b bare copper with RoHS Compliant are Available	

<h3>Panic Switch</h3> <p>Panic Switches are used to manually raise an alarm in case of an emergency. A panic switch is an electronic device that can be pressed for immediate assistance in case of an emergency situation, be it intrusion, fire, panic, or medical. The main purpose behind installing a panic alarm system is to get quick assistance whenever someone is in need of help.</p>		
Panic Switch		Product Images
Model No	1 M STRAIGHT	
Features		
Panic Switch Compatible with AIS 140 & ABS Housing		
Superior Design & Quality along with an attractive cosmetic look		
Easy to install in any kind of Passenger vehicle/ School Bus		
Technical Specification		
Length	1 Meter with white Connector	
Switch Color	Black	
Operating Voltage	10 ~ 24Volt DC, Typical 12V DC	
Power Consumption Stand By	1mA (@ 12Volt DC)	
Power Consumption Working	10mA (@ 12 Volt DC)	
Current Capacity	250mA	
Operating Temperature	-20° C ~ +80° C	
Material of Housing	ABS 300	
Function	+12V Output with response Indicator	
Indication	Activation- Red	
2 x 4 - Pin Connector		
Color	Purpose	
Pink	VCC out for LED	
Black	LED Ground	
Green	VCC out for Panic	
Grey	Panic IN	
Wire Specifications	7/38, 10/38 & 0.5 Sq. mm fly-b bare copper with RoHS Compliant are Available	