

Single or double foot switches thermoplastic type with the EN ISO 13850 emergency stop option. Available with electric or pneumatic controls.

SAFETY FOOT SWITCHES

Application

The safety foot switches are used as control switches of machines and plants when the operator must have his hands free to perform other functions.

Design and mode of operation

The safety foot switches in thermoplastic material are equipped with a shield to protect against accidental and unintentional actuation due to tool drop or unwanted trampling. In addition they are equipped with non-slip rubber feet and mechanical lock mounted in the pedal to prevent it from operating in the case the foot has not been fully positioned above the pedal.

The version without blocking and without foot protection cap is preferred when the main function is to stop the machine.

The electric foot switches can be equipped with a mushroom button as an emergency to interrupt the circuit even in the case of a actuated pedal. The electric contact exchange occurs when the pedal is completely lowered. The protection degree for single foot switches is IP65, while for double and with emergency mushroom is IP54. All foot switches are compliant with the Machinery Directive and are CE-marked.



GENERAL CHARACTERISTICS

Comply with		IEC/EN60947-					
Rated insulation voltage Ui	V	690 (pollution cl					٦
Rated impulse withstand voltage Uimp	kV					4	
Operating frequency	Hz				50	/60	
Rated thermal current Ith	Α				1	0	
Rated operating current le:							
AC-15 alternate current	V	24	60	120	240	400	4
	Α	16	12	8	6	4,5	
DC-13 continuous current	V	24	48	60	110	220	
	Α	2	1,2	0,85	0,4	0,25	
Conditional short circuit withstand		1	000A	A - 10/	4-500)V cla	15
Contact impendence	mΩ	n ≤25				25	
Contact type		Slow break double					эļ
Positive opening		NC	cont	act w	ith po	ositiv	e
Electric shock protection	IEC 536				Cla	ss II	
Protection rating	IEC 529	29 IP65				65	
Ambient temperature	°C			Оре	ratin	g: -25	; .
	°C			Sto	orage	: -30	+
Cable entry	pre-	broke	en hol	e 16,5	5 - M2	20	

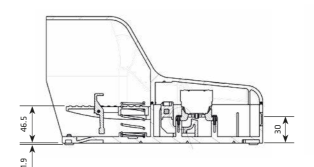


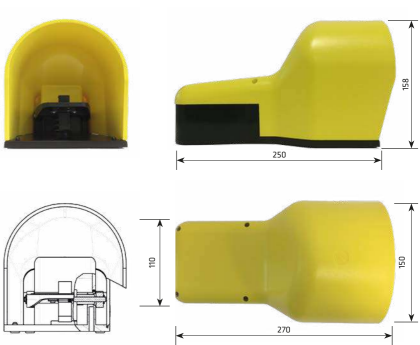
PRODUCT

DESCRIPTION	CONTACTS	CODE	MIN. PACK	WEIGH
	Slow break		Quantity	grams
Foot switch with trigger mechanism requiring positive action	1N0	IP7007	1	1.400
to allow pedal operation.	2N0	IP7008	1	1.400
Colour: PANTONE 102C	1NO+1NC	IP7007I	1	1.400
	1N0	IP7009	1	1.400
	Two speeds 1NO+1NO	IP7015	1	1.400

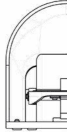
Colour:

DIMENSIONAL DRAWINGS





20 270



This product is also available in different colors:

Colour: RAL 7035



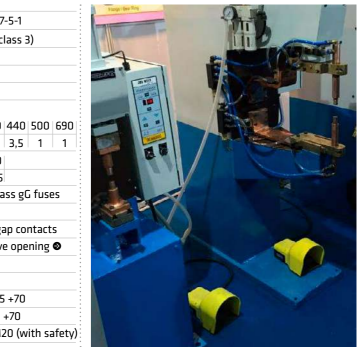






FOOT SWITCHES SERIES







FOOT SWITCHES SERIES | SINGLE FOOT SWITCHES SERIES

GENERAL CHARACTERISTICS

FOOT SWITCHES SERIES | SINGLE FOOT SWITCHES SERIES

Single foot switches thermoplastic material. Available with electric or pneumatic controls.

SINGLE FOOT SWITCHES

Application

The foot switches are used to start and stop operations and production processes on machinery and plants, where manual operation is impossible. Different foot switches versions are available depending

on the ambient conditions and the mechanical behaviour. Applications include use on packaging machines, storage and transport technology as well as on textile machines.

Configurations

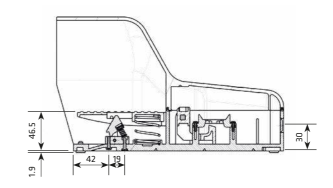
Electrical version with NO contacts, single, double speed and with NC contacts with positive opening.
Pneumatic version with 5 and 2 ways valves.

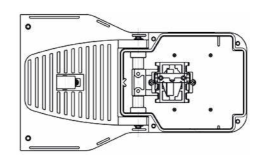
- With hooking device to keep the pedal lowered and the contact activated until the release is made by the front of the foot.

- The shaft with knob or handle on the tubular is available in the version with an emergency mushroom to carry the foot switch comfortably.

Comply with				IEC	/EN6	50947	-5-1		
Rated insulation voltage Ui	V			690 (pollut	tion c	lass 3	3)	
Rated impulse withstand voltage Uimp	kV					4			
Operating frequency	Hz				50	/60			
Rated thermal current Ith	Α	10							
Rated operating current le:									
AC-15 alternate current	V	24	60	120	240	400	440	500	690
	Α	16	12	8	6	4,5	3,5	1	1
DC-13 continuous current	V	24	48	60	110	220			
	Α	2	1,2	0,85	0,4	0,25			
Conditional short circuit withstand		1	000A	4 - 10	A-500	DV cla	ass g(i fus	es
Contact impendence	mΩ				≤	25			
Contact type			Slow	breal	< dou	ble ga	ар со	ntact	S
Positive opening		NC	cont	act w	ith po	ositiv	e ope	ning	€
Electric shock protection	IEC 536				Cla	ss II			
Protection rating	IEC 529				IP	65			
Ambient temperature	°C	Operating: -25 +70							
	°C			Sto	orage	: -30	+70		
Cable entry		pre-	broke	en hol	e 16,5	5 - M2	20 (w	ith s	afety)

DIMENSIONAL DRAWINGS





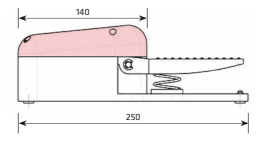
PRODUCT	DESCRIPTION	CONTACTS	CODE	MIN. PACK	WEIGHT
		Slow break		Quantity	grams
	Foot switch with pedal latching device and without trigger mechanism.	1N0	IP7011	1	1.400
	without trigger methanism.				
	Colour: PANTONE 102C				
		:		:	

Fo wi Co

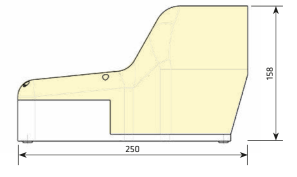
PRODUCT

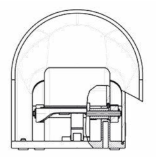
DESCRIPTION	CONTACTS	CODE	MIN. PACK	WEIGHT
	Slow break		Quantity	grams
Foot switch without rest position trigger mechanism.	1NO+1NC	IP7006I	1	1.300
Colour: RAL 3020				
Foot switch with pedal latching device and without trigger mechanism.	1NO+1NC	IP7035	1	1.300
Colour: RAL 3020				

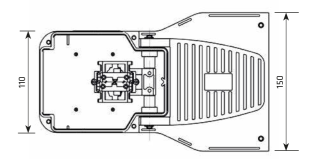
N
Л
=
Ν
6
[
Ŀ
N
Α
1
Α
V
V
Ь
N
C
F









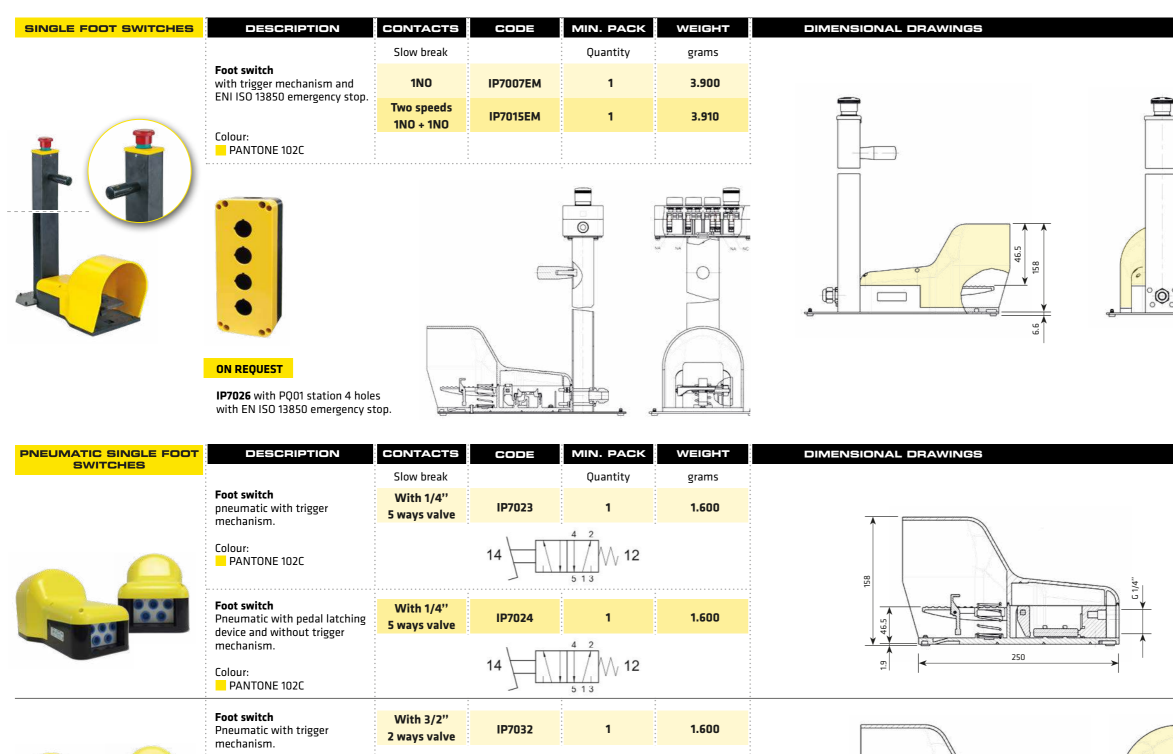




FOOT SWITCHES SERIES | SINGLE FOOT SWITCHES SERIES

FOOT SWITCHES SERIES | SINGLE FOOT SWITCHES SERIES

Single foot switches thermoplastic material. Available with electric or pneumatic controls.



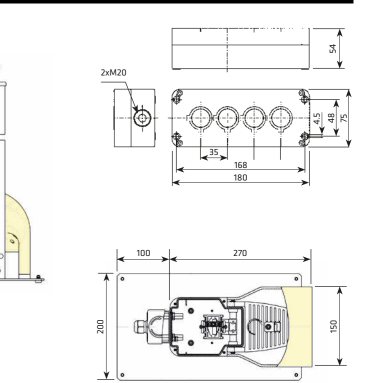
Working pressure 2:10 bar.

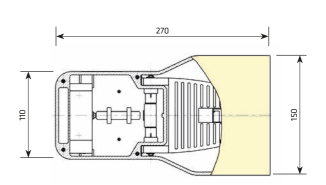
PANTONE 102C

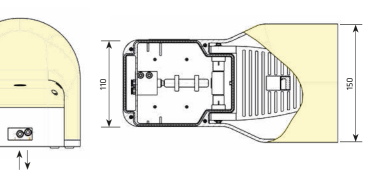
Colour:



IP54 🗌







0

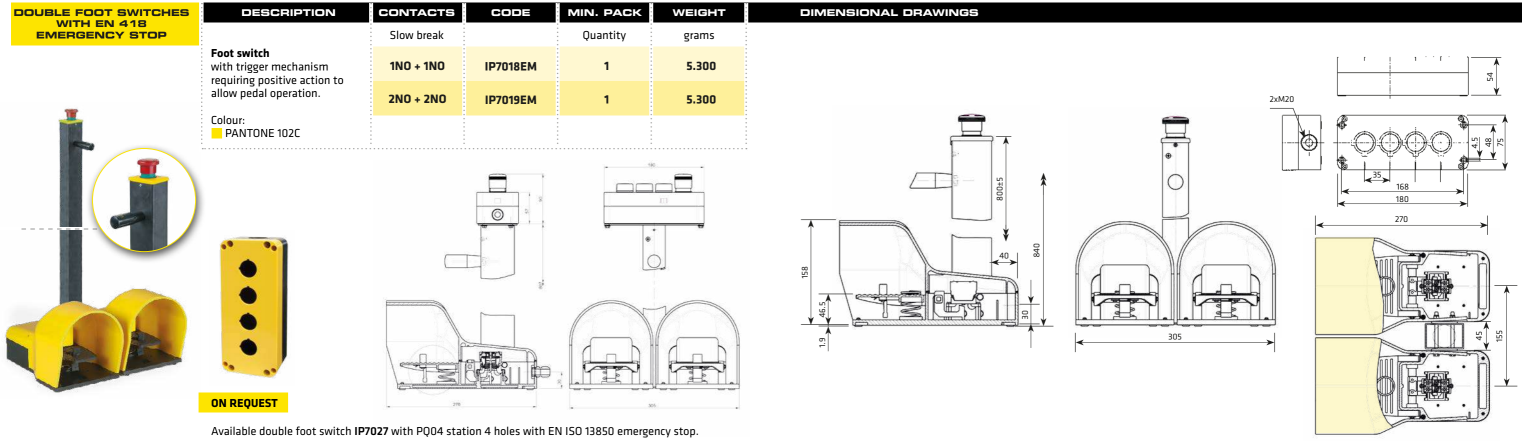
ŋ



FOOT SWITCHES SERIES | DOUBLE FOOT SWITCHES SERIES

FOOT SWITCHES SERIES | DOUBLE FOOT SWITCHES SERIES

Double foot switches thermoplastic type with EN ISO 418 emergency stop option.



Double foot switches thermoplastic type with EN ISO 13850.

DOUBLE FOOT SWITCHES	DESCRIPTION	CONTACTS	CODE	MIN. PACK	WEIGHT	DIMENSIONAL DRAWINGS
		Slow break		Quantity	grams	
•	Foot switch with trigger mechanism requiring positive action to	1NO + 1NO	IP7018	1	3.100	
	requiring positive action to allow pedal operation.	2NO + 2NO	IP7019	1	3.100	
	Colour: PANTONE 102C					
						SS SS SS SS SS SS SS SS SS SS SS SS SS







