Foot Switches SFS-UFS Accessories



AC-KIT20

Kit for joining two footswitches together Polymer thermoplastic

AC-KIT22

Carrying rod L=600mm For use with *AC-K1T20*

AC-KIT29

Aluminium rod \emptyset =25mm, L=740mm with M25x1.5 threaded ends For use with **AC-KIT33** supplied with brass nuts & gaskets

AC-KIT30

Kit for joining two footswitches together Polymer thermoplastic. For use with **AC-KIT29**

AC-KIT31

Carrying rod \emptyset =25mm, L=660mm For use with **AC-KIT32**, **AC-KIT33** & **AC-KIT35**

AC-KIT32

Emergency stop station 1NC For use with **AC-KIT29/31**

AC-KIT33

Emergency Stop station 1NC+1NO For use with **AC-KIT29**

AC-KIT34

Emergency Stop station 2NC For use with *AC-KIT29/31*

AC-KIT40

Double carrying rod L=400mm
For use with three foot switches joined together by two **AC-KIT20**

AC-KIT50

Metal handle kit For use with *AC-KIT29/31*

AC-KIT60

Metal stabilising plate For single foot switches

AC-KIT61

Stabilising plate for two joined foot switches For use with **SFS/UFS** foot switches

AC-KIT71

Metal shroud For use with **UFS** foot switches



www.imopc.com



Foot Switches SFS-UFS Accessories

Contact Blocks

Housing Material: Glass reinforced polymer self-extinguishing shock proof thermoplastic

Electrical Data	
Thermal current (Ith)	10A
Rated insulation voltage (Ui)	500VAC 600VDC

Utilisation Categories	Alternating current: AC15 (50/60Hz)			
Voltage V	250	400	500	
Current A	6	4	1	

	Direct current: DC13		
Voltage V	24	125	250
Current A	6	1.1	0.4

AC-C501

1NO+1NC Snap action for use with SFS/UFS foot switch

AC-C501-G

1NO+1NC Snap action (gold plated contact) for use with SFS/UFS foot switch

AC-C601

1NO+1NC Slow action for use with SFS/UFS foot switch

AC-C1001

2NO Slow action

AC-C1501

2NO Slow action shifted

