



WXF003

2 way switch gallery InterBP with neutral 2 modules

Technical characteristics

Fixing mode Configuration Antibacterial treatment Nompatibility IFTIT support available Nominal voltage Frequency So/60 H Electric current Rated current Rated current Dimensions Depth 34 mm Insertion depth 45 mm Width 45 mm Materials Surface appearance Type of surface treatment Connection Connection cross-sect. flexible conductor Connection cross-sect. rigid cable Type of connection Connection cross-sect. rigid cable Type of connection Connection Connection cross-sect. sect. Peable holder Nomethod Standards Approvals En 60669- Safety IK protection code against mecanical impacts 0	Architecture	
Configuration Antibacterial treatment N Compatibility IFITT support available N Main electrical features Nominal voltage 250 v Frequency 50/60 H Electric current Rated current 10 A: Dimensions Depth 34 mr Insertion depth 34 mr Insertion depth 45 mr Width 45 mr Width 45 mr Materials Surface appearance mat Type of surface treatment untreated Connection Connection cross-sect. flexible conductor 1,5 / 2,5 mm Connection cross-sect. rigid cable 1,5 / 2,5 mm Type of connection cross-sect. Rigid cable 1,5 / 2,5 mm Connection cross-sect. Sect. S	Type of control unit	single rocker
Antibacterial treatment Compatibility IFTTT support available Main electrical features Nominal voltage Frequency 50/60 H Electric current Rated current 10 A: Dimensions Depth 34 mm Insertion depth 34 mm Insertion depth 45 mm Materials Surface appearance materials Surface appearance materials Connection Connection cross-sect. flexible conductor 1,5 / 2,5mm Type of connection cross-sect. rigid cable 1,5 / 2,5mm Type of connection Quickconnection Equipment With transparent product label holder N Standards Approvals En 60669- Safety IK protection code against mecanical impacts 0 1000 1000 1000 1000 1000 1000 1000	Fixing mode	Clipped
Compatibility IFTTT support available Main electrical features Nominal voltage Frequency 50/60 H Electric current Rated current 10 A: Dimensions Depth 34 mm Insertion depth 34 mm Height 45 mm Width 45 mm Width 45 mm Materials Surface appearance mat Type of surface treatment untreated Connection Connection cross-sect. flexible conductor 1.5 / 2.5mm Type of connection Quickconnect Equipment With transparent product label holder Note that the surface is a	Configuration	
Main electrical features Nominal voltage 250 v Frequency 50/60 H Electric current Rated current 10 A: Dimensions Depth 34 mr Insertion depth 34 mr Height 45 mr Width 45 mr Materials Surface appearance mat Type of surface treatment untreates Connection Connection cross-sect. flexible conductor 1,5 / 2,5mm Type of connection Quickconnect Equipment With transparent product label holder N. Standards Approvals En 60669- Safety IK protection code against mecanical impacts 0.	Antibacterial treatment	No
Main electrical features Nominal voltage 250 V Frequency 50/60 H Electric current Rated current 10 A Dimensions Depth 34 mm Insertion depth 34 mm Insertion depth 45 mm Materials Surface appearance mat Type of surface treatment untreated Connection Connection cross-sect. flexible conductor 1,5 / 2,5mm Type of connection Quickconnect Equipment With transparent product label holder N Standards Approvals En 60669- Safety IK protection code against mecanical impacts 0	Compatibility	
Nominal voltage 250 v Frequency 50/60 H Electric current Rated current 10 A: Dimensions Depth 34 mm Insertion depth 34 mm Height 45 mm Width 45 mm Materials Surface appearance mat Type of surface treatment untreater Connection Connection cross-sect. flexible conductor 1,5 / 2,5 mm Type of connection Quickconnect Equipment With transparent product label holder N Standards Approvals EN 60669- Safety IK protection code against mecanical impacts 0	IFTTT support available	No
Frequency 50/60 H Electric current Rated current 10 A Dimensions Depth 34 mr Insertion depth 34 mr Height 45 mr Width 45 mr Materials Surface appearance mat Type of surface treatment untreater Connection Connection cross-sect. flexible conductor 1,5 / 2,5mm Type of connection Quickconnect Equipment With transparent product label holder N Standards Approvals EN 60669- Safety IK protection code against mecanical impacts 0	Main electrical features	
Electric current Rated current Dimensions Depth 34 mm Insertion depth 34 mm Height 45 mm Width 45 mm Materials Surface appearance Type of surface treatment Connection Connection Connection cross-sect. flexible conductor Connection cross-sect. rigid cable 1,5 / 2,5mm Type of connection Quickconnection Equipment With transparent product label holder No Standards Approvals EN 60669- Safety IK protection code against mecanical impacts 0 10 AC 11 AC 12 AC 13 AC 14 Mm 15 Mm 16 Mm 17 Mm 17 Mm 18	Nominal voltage	250 V
Rated current 10 A: Dimensions Depth 34 mm Insertion depth 34 mm Height 45 mm Width 45 mm Width 45 mm Materials Surface appearance mat Type of surface treatment untreated Connection Connection cross-sect. flexible conductor 1,5 / 2,5mm Type of connection Quickconnect Equipment With transparent product label holder N Standards Approvals EN 60669- Safety IK protection code against mecanical impacts 0.	Frequency	50/60 Hz
Dimensions Depth 34 mm Insertion depth 34 mm Height 45 mm Width 45 mm Width 45 mm Materials Surface appearance mat Type of surface treatment untreated Connection Connection cross-sect. flexible conductor 1,5 / 2,5mm Type of connection Quickconnect Equipment With transparent product label holder Note that the surface of the surf	Electric current	
Depth 34 mm Insertion depth 34 mm Height 45 mm Width 45 mm Materials Surface appearance mat Type of surface treatment untreater Connection Connection cross-sect. flexible conductor 1,5 / 2,5 mm Type of connection cross-sect. rigid cable 1,5 / 2,5 mm Type of connection Quickconnection Equipment With transparent product label holder Note that the surface of th	Rated current	10 AX
Insertion depth 34 mm Height 45 mm Width 45 mm Materials Surface appearance mat Type of surface treatment untreated Connection Connection cross-sect. flexible conductor 1,5 / 2,5mm Connection cross-sect. rigid cable 1,5 / 2,5mm Type of connection Quickconnect Equipment With transparent product label holder Note that the surface of the surfac	Dimensions	
Height 45 mm Width 45 mm Materials Surface appearance mat Type of surface treatment untreated Connection Connection Connection cross-sect. flexible conductor 1,5 / 2,5mm Connection cross-sect. rigid cable 1,5 / 2,5mm Type of connection Quickconnection Equipment With transparent product label holder Note that the standards Approvals EN 60669- Safety IK protection code against mecanical impacts 0.5	Depth	34 mm
Materials Surface appearance mat Type of surface treatment untreater Connection Connection cross-sect. flexible conductor 1,5 / 2,5mm Connection cross-sect. rigid cable 1,5 / 2,5mm Type of connection Quickconnect Equipment With transparent product label holder No. Standards Approvals EN 60669- Safety IK protection code against mecanical impacts 0.	Insertion depth	34 mm
Materials Surface appearance mat Type of surface treatment untreater Connection Connection cross-sect. flexible conductor 1,5 / 2,5mm Connection cross-sect. rigid cable 1,5 / 2,5mm Type of connection Quickconnect Equipment With transparent product label holder Note that the product label	Height	45 mm
Surface appearance mat Type of surface treatment untreater Connection Connection cross-sect. flexible conductor 1,5 / 2,5mm Connection cross-sect. rigid cable 1,5 / 2,5mm Type of connection Quickconnection Quickconnection Equipment With transparent product label holder Note that the same and the s	Width	45 mm
Type of surface treatment untreated Connection Connection cross-sect. flexible conductor 1,5 / 2,5mm Connection cross-sect. rigid cable 1,5 / 2,5mm Type of connection Quickconnect Equipment With transparent product label holder Notes and the second of the second	Materials	
Connection Connection cross-sect. flexible conductor Connection cross-sect. rigid cable 1,5 / 2,5mm Type of connection Quickconnection Equipment With transparent product label holder Note that the second conductor of the second conductor	Surface appearance	matt
Connection cross-sect. flexible conductor Connection cross-sect. rigid cable 1,5 / 2,5mm Type of connection Quickconnection Equipment With transparent product label holder Note that the second conductor of the secon	Type of surface treatment	untreated
Connection cross-sect. rigid cable 1,5 / 2,5mm Type of connection Quickconnect Equipment With transparent product label holder Note Standards Approvals EN 60669- Safety IK protection code against mecanical impacts 0.	Connection	
Type of connection Quickconnect Equipment With transparent product label holder Note Standards Approvals EN 60669- Safety IK protection code against mecanical impacts 0.	Connection cross-sect. flexible conductor	1,5 / 2,5mm²
Equipment With transparent product label holder Standards Approvals EN 60669- Safety IK protection code against mecanical impacts 0.	Connection cross-sect. rigid cable	1,5 / 2,5mm²
With transparent product label holder No. Standards Approvals EN 60669- Safety IK protection code against mecanical impacts 0.	Type of connection	Quickconnect
Standards Approvals EN 60669- Safety IK protection code against mecanical impacts 0.	Equipment	
Approvals EN 60669- Safety IK protection code against mecanical impacts 0.	With transparent product label holder	No
Safety IK protection code against mecanical impacts 0.	Standards	
IK protection code against mecanical impacts 0.	Approvals	EN 60669-1
impacts 0.	Safety	
REACH conform Ye	IK protection code against mecanical impacts	05
	REACH conform	Yes

RoHS conform	Yes
Halogen free	Yes
Use conditions	
Operating temperature	-1035 °C
Storage/transport temperature	-1050 °C
Identification	
Range	gallery
Composition	Middle plate