



WXF616N

Key switch gallery 3 positions 2 modules night

Technical Features

Frequency 50 - 60 Hz Materials Jet black RAL code 9005 Surface finish Satin finish Material Metal Plastic Treatment Varnished Identification Assembly arrangement Basic element with central cover plate Connectivity Mounting type Click mounting Controls and indicators O O Number of buttons 0 O Dimensions 45 x 45 mm Suit-in depth flush-mounted boxes 34 mm Built-in depth flush-mounted boxes 34 mm Safety Ingress Protection (IP) class IP20 Impact resistance IK IK02 Architecture Control/operation element Key Electric current Red current 1.20 A Texts Lighting Without lighting (cannot be illuminated) Switch mode With neutral position "OFF": OFF-1-2-3 Switch mode With neutral position "OFF": OFF-1-2-3 Switch mode Yes BeACh-SVHC free Yes ReACh-SVHC free Yes	Frequency	
Colour Jet black RAL code 9005 Surface finish Satin finish Material Metal Plastic Treatment Varnished Identification Assembly arrangement Basic element with central cover plate Connectivity Mounting type Click mounting Controls and indicators Number of buttons 0 Dimensions Dimensions Built-in depth 34 mm Built-in depth flush-mounted boxes 34 mm Safety Ingress Protection (IP) class IP20 Impact resistance IK IK02 Architecture Control/operation element Key Electric current Rated current 1.20 A Texts Lighting Without lighting (cannot be illuminated) Switch mode With neutral position "OFF": OFF-1-2-3 Sustainability	Frequency	50 - 60 Hz
Colour Jet black RAL code 9005 Surface finish Satin finish Material Metal Plastic Treatment Varnished Identification Assembly arrangement Basic element with central cover plate Connectivity Mounting type Click mounting Controls and indicators Number of buttons 0 Dimensions Dimensions Built-in depth 34 mm Built-in depth flush-mounted boxes 34 mm Safety Ingress Protection (IP) class IP20 Impact resistance IK IK02 Architecture Control/operation element Key Electric current Rated current 1.20 A Texts Lighting Without lighting (cannot be illuminated) Switch mode With neutral position "OFF": OFF-1-2-3 Sustainability	Marke Calls	
RAL code 9005 Surface finish Satin finish Material Metal Plastic Treatment Varnished Identification Assembly arrangement Basic element with central cover plate Connectivity Mounting type Click mounting Controls and indicators Number of buttons 0 Dimensions Dimensions 45 x 45 mm Built-in depth 34 mm Built-in depth flush-mounted boxes 34 mm Safety Ingress Protection (IP) class IP20 Impact resistance IK IK02 Architecture Control/operation element Key Electric current Rated current 1.20 A Texts Lighting Without lighting (cannot be illuminated) Switch mode With neutral position "OFF": OFF-12-3 Sustainability Halogen free Yes REACh-SVHC free Yes		lat blook
Surface finish Satin finish Material Metal Plastic Treatment Varnished Identification Assembly arrangement Basic element with central cover plate Connectivity Mounting type Click mounting Controls and indicators Number of buttons 0 Dimensions Dimensions 45 x 45 mm Built-in depth flush-mounted boxes 34 mm Safety Ingress Protection (IP) class IP20 Impact resistance IK IK02 Architecture Key Control/operation element Key Electric current Key Electric current 1.20 A Texts Lighting Without lighting (cannot be illuminated) Switch mode With neutral position "OFF": OFF-1-2-3 Sustainability Halogen free Yes REACh-SVHC free Yes		
Material Plastic Treatment Varnished Identification Assembly arrangement Basic element with central cover plate Connectivity Mounting type Click mounting Controls and indicators Number of buttons 0 Dimensions Dimensions Built-in depth sub-mounted boxes 34 mm Built-in depth flush-mounted boxes 34 mm Safety Ingress Protection (IP) class IP20 Impact resistance IK IK02 Architecture Control/operation element Key Electric current Rated current Set 1.20 A Texts Lighting Without lighting (cannot be illuminated) Switch mode With neutral position "OFF": OFF-1-2-3 Sustainability Halogen free Yes REACh-SVHC free Yes		
Plastic Treatment Varnished Varnished Identification Assembly arrangement Basic element with central cover plate Connectivity Mounting type Click mounting Controls and indicators Number of buttons 0 Dimensions Dimensions Dimensions 45 x 45 mm Built-in depth flush-mounted boxes 34 mm Safety Ingress Protection (IP) class IP20 Impact resistance IK IK02 Architecture Control/operation element Key Electric current Rated current 1.20 A Texts Lighting Without lighting (cannot be illuminated) Switch mode With neutral position "OFF": OFF-1-2-3 Sustainability Halogen free Yes REACh-SVHC free Yes		
Identification Assembly arrangement Basic element with central cover plate Connectivity Mounting type Click mounting Controls and indicators Number of buttons 0 Dimensions Dimensions 45 x 45 mm Built-in depth 34 mm Built-in depth flush-mounted boxes 34 mm Safety Ingress Protection (IP) class IP20 Impact resistance IK IK02 Architecture Control/operation element Key Electric current Rated current 1.20 A Texts Lighting Without lighting (cannot be illuminated) Switch mode With neutral position "OFF": OFF-1-2-3 Sustainability Halogen free Yes REACh-SVHC free	Macorial	
Assembly arrangement Basic element with central cover plate Connectivity Mounting type Click mounting Controls and indicators Number of buttons 0 Dimensions Dimensions 45 x 45 mm Built-in depth 34 mm Built-in depth 134 mm Built-in depth 145 mm Control/operation (IP) class IP20 Impact resistance IK IK02 Architecture Control/operation element Key Electric current Rated current 1.20 A Texts Lighting Without lighting (cannot be illuminated) Switch mode With neutral position "OFF": OFF-1-2-3 Sustainability Halogen free Yes REACh-SVHC free	Treatment	Varnished
Connectivity Mounting type Click mounting Controls and indicators Number of buttons 0 Dimensions Dimensions 45 x 45 mm Built-in depth 34 mm Built-in depth flush-mounted boxes 34 mm Safety Ingress Protection (IP) class IP20 Impact resistance IK IK02 Architecture Control/operation element Key Electric current Rated current 1.20 A Texts Lighting Without lighting (cannot be illuminated) Switch mode With neutral position "OFF": OFF-1-2-3 Sustainability Halogen free Yes REACh-SVHC free	Identification	
Controls and indicators Number of buttons 0 Dimensions 45 x 45 mm Built-in depth 34 mm Built-in depth flush-mounted boxes 34 mm Safety Ingress Protection (IP) class IP20 Impact resistance IK IK02 Architecture Control/operation element Key Electric current Rated current 1.20 A Texts Lighting Without lighting (cannot be illuminated) Switch mode With neutral position "OFF": OFF-1-2-3 Sustainability Halogen free Yes REACh-SVHC free Yes	Assembly arrangement	Basic element with central cover plate
Controls and indicators Number of buttons 0 Dimensions 45 x 45 mm Built-in depth 34 mm Built-in depth flush-mounted boxes 34 mm Safety Ingress Protection (IP) class IP20 Impact resistance IK IK02 Architecture Control/operation element Key Electric current Rated current 1.20 A Texts Lighting Without lighting (cannot be illuminated) Switch mode With neutral position "OFF": OFF-1-2-3 Sustainability Halogen free Yes REACh-SVHC free Yes	Connectivity	
Controls and indicators Number of buttons Dimensions Dimensions At 5 x 45 mm Built-in depth Built-in depth flush-mounted boxes Safety Ingress Protection (IP) class IP20 Impact resistance IK IK02 Architecture Control/operation element Key Electric current Rated current Rated current Lighting Without lighting (cannot be illuminated) Switch mode With neutral position "OFF": OFF-1-2-3 Sustainability Halogen free Yes REACh-SVHC free		Click mounting
Number of buttons 0 Dimensions Dimensions 45 x 45 mm Built-in depth 34 mm Built-in depth flush-mounted boxes 34 mm Safety Ingress Protection (IP) class IP20 Impact resistance IK IK02 Architecture Control/operation element Key Electric current Rated current 1.20 A Texts Lighting Without lighting (cannot be illuminated) Switch mode With neutral position "OFF": OFF-1-2-3 Sustainability Halogen free Yes REACh-SVHC free Yes		
Dimensions Dimensions A5 x 45 mm Built-in depth Built-in depth flush-mounted boxes 34 mm Built-in depth flush-mounted boxes 34 mm Safety Ingress Protection (IP) class IP20 Impact resistance IK IK02 Architecture Control/operation element Key Electric current Rated current Rated current 1.20 A Texts Lighting Without lighting (cannot be illuminated) Switch mode With neutral position "OFF": OFF-1-2-3 Sustainability Halogen free Yes REACh-SVHC free Yes		0
Dimensions 45 x 45 mm Built-in depth 34 mm Built-in depth flush-mounted boxes 34 mm Safety Ingress Protection (IP) class IP20 Impact resistance IK IK02 Architecture Control/operation element Key Electric current Rated current 1.20 A Texts Lighting Without lighting (cannot be illuminated) Switch mode With neutral position "OFF": OFF-1-2-3 Sustainability Halogen free Yes REACh-SVHC free Yes	Number of buttons	
Built-in depth	Dimensions	
Built-in depth flush-mounted boxes 34 mm Safety Ingress Protection (IP) class IP20 Impact resistance IK IK02 Architecture Control/operation element Key Electric current Rated current 1.20 A Texts Lighting Without lighting (cannot be illuminated) Switch mode With neutral position "OFF": OFF-1-2-3 Sustainability Halogen free Yes REACh-SVHC free Yes	Dimensions	45 x 45 mm
Safety Ingress Protection (IP) class IP20 Impact resistance IK IK02 Architecture Control/operation element Key Electric current Rated current 1.20 A Texts Lighting Without lighting (cannot be illuminated) Switch mode With neutral position "OFF": OFF-1-2-3 Sustainability Halogen free Yes REACh-SVHC free Yes	Built-in depth	34 mm
Ingress Protection (IP) class IP20 Impact resistance IK IK02 Architecture Control/operation element Key Electric current Rated current 1.20 A Texts Lighting Without lighting (cannot be illuminated) Switch mode With neutral position "OFF": OFF-1-2-3 Sustainability Halogen free REACh-SVHC free Yes	Built-in depth flush-mounted boxes	34 mm
Ingress Protection (IP) class IP20 Impact resistance IK IK02 Architecture Control/operation element Key Electric current Rated current 1.20 A Texts Lighting Without lighting (cannot be illuminated) Switch mode With neutral position "OFF": OFF-1-2-3 Sustainability Halogen free REACh-SVHC free Yes	Safety	
Architecture Control/operation element Key Electric current Rated current 1.20 A Texts Lighting Without lighting (cannot be illuminated) Switch mode With neutral position "OFF": OFF-1-2-3 Sustainability Halogen free Yes REACh-SVHC free Yes		IP20
Control/operation element Key Electric current Rated current 1.20 A Texts Lighting Without lighting (cannot be illuminated) Switch mode With neutral position "OFF": OFF-1-2-3 Sustainability Halogen free Yes REACh-SVHC free Yes	Impact resistance IK	IK02
Control/operation element Key Electric current Rated current 1.20 A Texts Lighting Without lighting (cannot be illuminated) Switch mode With neutral position "OFF": OFF-1-2-3 Sustainability Halogen free Yes REACh-SVHC free Yes	Architecture	
Electric current Rated current 1.20 A Texts Lighting Without lighting (cannot be illuminated) Switch mode With neutral position "OFF": OFF-1-2-3 Sustainability Halogen free Yes REACh-SVHC free Yes		Kev
Rated current 1.20 A Texts Lighting Without lighting (cannot be illuminated) Switch mode With neutral position "OFF": OFF-1-2-3 Sustainability Halogen free Yes REACh-SVHC free Yes		<u>,</u>
Texts Lighting Without lighting (cannot be illuminated) Switch mode With neutral position "OFF": OFF-1-2-3 Sustainability Halogen free Yes REACh-SVHC free Yes		120 ^
Lighting Without lighting (cannot be illuminated) Switch mode With neutral position "OFF": OFF-1-2-3 Sustainability Halogen free Yes REACh-SVHC free Yes	Trated current	1.20 A
Switch mode With neutral position "OFF": OFF-1-2-3 Sustainability Halogen free Yes REACh-SVHC free Yes	Texts	
Sustainability Halogen free Yes REACh-SVHC free Yes	Lighting	Without lighting (cannot be illuminated)
Halogen free Yes REACh-SVHC free Yes	Switch mode	With neutral position "OFF": OFF-1-2-3
REACh-SVHC free Yes	Sustainability	
REACh-SVHC free Yes	Halogen free	Yes
RoHS conform Yes		Yes
	RoHS conform	Yes