

WBQSV4-MB

FIN 4 Gang Switch Plate cw mechs MB

Technical Features

RoHS conform

Frequency 50 - 50 Hz Materials Colour Black Identification Assembly arrangement Basic element with full cover plate Connectivity Mounting type Screw mounting Controls and indicators Number of buttons 4 Dimensions Dimensions Dimensions Dimensions 117 x 77 mm Safety Ingress Protection (IP) class IP2X Electric current Rated current 16 A Texts Installation mode For screw fastening Type of connection With screw terminals Lighting Without lighting (cannot be illuminated) Switch mode 2-way, with loop terminals Sustainability	Installation, mounting	
Frequency 50 - 50 Hz Materials Colour Black Identification Assembly arrangement Basic element with full cover plate Connectivity Mounting type Screw mounting Controls and indicators Number of buttons 4 Dimensions Dimensions Dimensions Dimensions I17 x 77 mm Safety Ingress Protection (IP) class IP2X Electric current Rated current 16 A Texts Installation mode For screw fastening Type of connection With screw terminals Lighting Without lighting (cannot be illuminated) Switch mode 2-way, with loop terminal Sustainability	Mounting on	Flush mounting
Materials Colour Black Identification Assembly arrangement Basic element with full cover plate Connectivity Mounting type Screw mounting Controls and indicators Number of buttons 4 Dimensions Dimensions Dimensions I17 x 77 mm Safety Ingress Protection (IP) class IP2X Electric current Rated current 16 A Texts Installation mode For screw fastening Type of connection With screw terminals Lighting Without lighting (cannot be illuminated) Switch mode 2-way, with loop terminal Sustainability	Frequency	
Colour Black Identification Assembly arrangement Basic element with full cover plate Connectivity Mounting type Screw mounting Controls and indicators Number of buttons 4 Dimensions Dimensions Dimensions Plate ty Ingress Protection (IP) class IP2X Electric current Rated current 16 A Texts Installation mode For screw fastening Type of connection With screw terminals Lighting Without lighting (cannot be illuminated) Switch mode 2-way, with loop terminals Sustainability	Frequency	50 - 50 Hz
Identification Assembly arrangement Basic element with full cover plate Connectivity Mounting type Screw mounting Controls and indicators Number of buttons 4 Dimensions Dimensions Dimensions 117 x 77 mm Safety Ingress Protection (IP) class IP2X Electric current Rated current Rated current 16 A Texts Installation mode For screw fastening Type of connection With screw terminals Lighting Without lighting (cannot be illuminated) Switch mode 2-way, with loop terminals Sustainability	Materials	
Assembly arrangement Connectivity Mounting type Screw mounting Controls and indicators Number of buttons 4 Dimensions Dimensions Dimensions Pafety Ingress Protection (IP) class Electric current Rated current Rated current Texts Installation mode For screw fastening Type of connection With screw terminals Lighting Without lighting (cannot be illuminated) Switch mode 2-way, with loop terminals Sustainability	Colour	Black
Connectivity Mounting type Screw mounting Controls and indicators Number of buttons 4 Dimensions Dimensions 117 x 77 mm Safety Ingress Protection (IP) class IP2X Electric current Rated current 16 A Texts Installation mode For screw fastening Type of connection With screw terminals Lighting Without lighting (cannot be illuminated) Switch mode 2-way, with loop terminal Sustainability	Identification	
Mounting type Screw mounting Controls and indicators Number of buttons 4 Dimensions Dimensions 117 x 77 mm Safety Ingress Protection (IP) class IP2X Electric current Rated current 16 A Texts Installation mode For screw fastening Type of connection With screw terminals Lighting Without lighting (cannot be illuminated) Switch mode 2-way, with loop terminal Sustainability	Assembly arrangement	Basic element with full cover plate
Controls and indicators Number of buttons 4 Dimensions Dimensions 117 x 77 mm Safety Ingress Protection (IP) class IP2X Electric current Rated current 16 A Texts Installation mode For screw fastening Type of connection With screw terminals Lighting Without lighting (cannot be illuminated) Switch mode 2-way, with loop terminal Sustainability	Connectivity	
Number of buttons Dimensions Dimensions 117 x 77 mm Safety Ingress Protection (IP) class Electric current Rated current 16 A Texts Installation mode Type of connection With screw terminals Lighting Without lighting (cannot be illuminated) Switch mode Sustainability	Mounting type	Screw mounting
Dimensions Dimensions 117 x 77 mm Safety Ingress Protection (IP) class Electric current Rated current 16 A Texts Installation mode Type of connection With screw terminals Lighting Without lighting (cannot be illuminated) Switch mode Sustainability	Controls and indicators	
Dimensions 117 x 77 mm Safety Ingress Protection (IP) class IP2X Electric current Rated current 16 A Texts Installation mode For screw fastening Type of connection With screw terminals Lighting Without lighting (cannot be illuminated) Switch mode 2-way, with loop terminal	Number of buttons	4
Safety Ingress Protection (IP) class Electric current Rated current 16 A Texts Installation mode Type of connection With screw terminals Lighting Without lighting (cannot be illuminated) Switch mode Sustainability	Dimensions	
Ingress Protection (IP) class Electric current Rated current 16 A Texts Installation mode For screw fastening Type of connection With screw terminals Lighting Without lighting (cannot be illuminated) Switch mode 2-way, with loop terminal	Dimensions	117 x 77 mm
Electric current Rated current 16 A Texts Installation mode Type of connection Lighting Without lighting (cannot be illuminated) Switch mode Sustainability	Safety	
Rated current 16 A Texts Installation mode For screw fastening Type of connection With screw terminals Lighting Without lighting (cannot be illuminated) Switch mode 2-way, with loop terminal	Ingress Protection (IP) class	IP2X
Texts Installation mode For screw fastening Type of connection With screw terminals Lighting Without lighting (cannot be illuminated) Switch mode 2-way, with loop terminal	Electric current	
Installation mode For screw fastening Type of connection With screw terminals Lighting Without lighting (cannot be illuminated) Switch mode 2-way, with loop terminal Sustainability	Rated current	16 A
Type of connection With screw terminals Lighting Without lighting (cannot be illuminated) Switch mode 2-way, with loop terminal Sustainability	Texts	
Lighting Without lighting (cannot be illuminated) Switch mode 2-way, with loop terminal Sustainability	Installation mode	For screw fastening
Switch mode 2-way, with loop terminal Sustainability	Type of connection	With screw terminals
Sustainability	Lighting	Without lighting (cannot be illuminated)
	Switch mode	2-way, with loop terminal
Halogen free Yes	Sustainability	
	Halogen free	Yes

Yes