

WMGSDP2B_MW

20A 1 Way Double Pole Switch Marked 'MICROWAVE' Black

Electric current Switching current 20 A Installation, mounting Mounting on Flush mounting Voltage Electric current Rated voltage 250 V Materials Urea formaldehyde Colour White Surface finish Glossy Material Urea formaldehyde Treatment Untreated Identification Assembly arrangement Basic element with central cover plate Connectivity Mounting type Snap-on mounting Controls and indicators Number of buttons 1 Dimensions 59 x 25 mm Built-in depth 13:10 mm Safety Ingress Protection (IP) class IP20 Architecture Control/operation element Single rocker Electric current 20 A Texts		
Switching current 20 A Installation, mounting Mounting on Flush mounting Voltage Rated voltage 250 V Materials White Colour White Surface finish Glossy Material Urea formaldehyde Treatment Unreated dehyde Treatment Untreated Lement with central cover plate Connectivity Mounting type Snap-on mounting Controls and indicators 1 Number of buttons 1 Dimensions 59 x 25 mm Built-in depth 13.10 mm Safety Ingress Protection (IP) class IP20 Architecture Single rocker Electric current Single rocker Electric current 20 A	Technical Features	
Installation, mounting Mounting on Flush mounting Voltage Rated voltage 250 V Materials Colour White Surface finish Glossye Material Urea formaldehyde Treatment Untreated Identification Assembly arrangement Basic element with central cover plate Connectivity Mounting type Snap-on mounting Controls and indicators Number of buttons 1 Dimensions Dimensions Dimensions Dimensions Safety Ingress Protection (IP) class IP20 Architecture Control/operation element Single rocker Electric current Rated current 250 V	Electric current	
Mounting on Flush mounting Voltage 250 V Rated voltage 250 V Materials Colour Surface finish Glossy Material Urea formaldehyde Treatment Untreated Identification Assembly arrangement Basic element with central cover plate Connectivity Mounting type Snap-on mounting Controls and indicators 1 Number of buttons 1 Dimensions 59 x 25 mm Built-in depth 13.10 mm Safety Ingress Protection (IP) class IP20 Architecture Control/operation element Single rocker Electric current Rated current 20 A	Switching current	20 A
Mounting on Flush mounting Voltage 250 V Rated voltage 250 V Materials Colour Surface finish Glossy Material Urea formaldehyde Treatment Untreated Identification Assembly arrangement Basic element with central cover plate Connectivity Mounting type Snap-on mounting Controls and indicators 1 Number of buttons 1 Dimensions 59 x 25 mm Built-in depth 13.10 mm Safety Ingress Protection (IP) class IP20 Architecture Control/operation element Single rocker Electric current Rated current 20 A	Installation magnifica	
Voltage Rated voltage 250 V Materials Colour White Surface finish Glossy Material Urea formaldehyde Treatment Untreated Identification Assembly arrangement Basic element with central cover plate Connectivity Mounting type Snap-on mounting Controls and indicators Number of buttons 1 Dimensions Dimensions Dimensions Dimensions Safety Ingress Protection (IP) class IP20 Architecture Control/operation element Single rocker Electric current Rated current 250 V		Flush mounting
Rated voltage 250 V Materials White Colour White Surface finish Glossy Material Urea formaldehyde Treatment Untreated Identification Assembly arrangement Basic element with central cover plate Connectivity Mounting type Snap-on mounting Controls and indicators Number of buttons 1 Dimensions Dimensions 59 x 25 mm Built-in depth 13:10 mm Safety Ingress Protection (IP) class IP20 Architecture Single rocker Electric current Single rocker Electric current Rated current	mounting on	T Idon modificing
Materials Colour White Surface finish Glossy Material Urea formaldehyde Treatment Untreated Identification Assembly arrangement Basic element with central cover plate Connectivity Mounting type Snap-on mounting Controls and indicators Number of buttons 1 Dimensions Dimensions Dimensions Solve Solve Solve Mailt-in depth 13.10 mm Safety Ingress Protection (IP) class IP20 Architecture Control/operation element Single rocker Electric current Rated current 20 A	Voltage	
Colour White Surface finish Glossy Material Urea formaldehyde Treatment Untreated Identification Assembly arrangement Basic element with central cover plate Connectivity Mounting type Snap-on mounting Controls and indicators Number of buttons 1 Dimensions Dimensions 59 x 25 mm Built-in depth 13.10 mm Safety Ingress Protection (IP) class IP20 Architecture Single rocker Electric current Single rocker	Rated voltage	250 V
Surface finish Glossy Material Urea formaldehyde Treatment Untreated Identification Assembly arrangement Basic element with central cover plate Connectivity Mounting type Snap-on mounting Controls and indicators Number of buttons 1 Dimensions Dimensions 59 x 25 mm Built-in depth 13.10 mm Safety Ingress Protection (IP) class IP20 Architecture Control/operation element Single rocker Electric current Rated current 20 A	Materials	
Material Urea formaldehyde Treatment Untreated Identification Assembly arrangement Basic element with central cover plate Connectivity Mounting type Snap-on mounting Controls and indicators Number of buttons 1 Dimensions Dimensions Dimensions Built-in depth 13.10 mm Safety Ingress Protection (IP) class IP20 Architecture Control/operation element Single rocker Electric current Rated current 20 A	Colour	White
TreatmentUntreatedIdentificationAssembly arrangementBasic element with central cover plateConnectivitySnap-on mountingMounting typeSnap-on mountingControls and indicators1Number of buttons1Dimensions59 x 25 mmBuilt-in depth13.10 mmSafetyIngress Protection (IP) classIP20ArchitectureSingle rockerControl/operation elementSingle rockerElectric currentStated current20 A	Surface finish	Glossy
IdentificationAssembly arrangementBasic element with central cover plateConnectivityMounting typeControls and indicatorsNumber of buttons1Dimensions59 x 25 mmBuilt-in depth13.10 mmSafetyIngress Protection (IP) classIP20ArchitectureControl/operation elementSingle rockerElectric currentElectric currentRated current20 A	Material	Urea formaldehyde
Assembly arrangement Basic element with central cover plate Connectivity Mounting type Snap-on mounting Controls and indicators Number of buttons 1 Dimensions Dimensions 59 x 25 mm Built-in depth 13.10 mm Safety Ingress Protection (IP) class IP20 Architecture Control/operation element Single rocker Electric current Rated current 20 A	Treatment	Untreated
Connectivity Mounting type Snap-on mounting Controls and indicators Number of buttons 1 Dimensions Dimensions Dimensions 59 x 25 mm Built-in depth 13.10 mm Safety Ingress Protection (IP) class IP20 Architecture Control/operation element Single rocker Electric current Rated current 20 A	Identification	
Mounting type Snap-on mounting Controls and indicators Number of buttons 1 Dimensions Dimensions 59 x 25 mm Built-in depth 13.10 mm Safety Ingress Protection (IP) class IP20 Architecture Control/operation element Single rocker Electric current Rated current 20 A	Assembly arrangement	Basic element with central cover plate
Mounting type Snap-on mounting Controls and indicators Number of buttons 1 Dimensions Dimensions 59 x 25 mm Built-in depth 13.10 mm Safety Ingress Protection (IP) class IP20 Architecture Control/operation element Single rocker Electric current Rated current 20 A	Connectivity	
Number of buttons 1 Dimensions Dimensions 59 x 25 mm Built-in depth 13.10 mm Safety Ingress Protection (IP) class IP20 Architecture Control/operation element Single rocker Electric current Rated current 20 A		Snap-on mounting
Number of buttons 1 Dimensions Dimensions 59 x 25 mm Built-in depth 13.10 mm Safety Ingress Protection (IP) class IP20 Architecture Control/operation element Single rocker Electric current Rated current 20 A	Controls and indicators	
Dimensions 59 x 25 mm Built-in depth 13.10 mm Safety Ingress Protection (IP) class IP20 Architecture Control/operation element Single rocker Electric current Rated current 20 A		
Dimensions 59 x 25 mm Built-in depth 13.10 mm Safety Ingress Protection (IP) class IP20 Architecture Control/operation element Single rocker Electric current Rated current 20 A		
Built-in depth 13.10 mm Safety Ingress Protection (IP) class IP20 Architecture Control/operation element Single rocker Electric current Rated current 20 A		
Safety Ingress Protection (IP) class Architecture Control/operation element Electric current Rated current 20 A		
Ingress Protection (IP) class Architecture Control/operation element Electric current Rated current 20 A	Built-in depth	13.10 mm
Architecture Control/operation element Single rocker Electric current Rated current 20 A	Safety	
Control/operation element Single rocker Electric current Rated current 20 A	Ingress Protection (IP) class	IP20
Control/operation element Single rocker Electric current Rated current 20 A	Architecture	
Electric current Rated current 20 A		Single rocker
Rated current 20 A	25	Single round
	Electric current	
Texts	Rated current	20 A
	Texts	

Lighting	Without lighting (cannot be illuminated)
Switch mode	2-nole

Sustainability

Halogen free	Yes
REACh-SVHC free	Yes
RoHS conform	Yes