3559H-A06445 63W 1/3



PRODUCT-DETAILS

3559H-A06445 63W

Flush Mounted Inserts Rocker lever 1 rocker 250 V (Two-way switch)



Extended Product Type	3559H-A06445 63W
Product ID	2CHH590645A6063
EAN	8592624110699
Catalog Description	Flush Mounted Inserts Rocker lever 1 rocker 250 V (Two-way switch)
Long Description	Switch 1 gang 2 way
Instructions and Manuals	No document needed
Installation	
Mounting Type	
Mounting Type Type of Fastening	Flush Mounted Mounting with Claw Mounting with Screw
= -:	Flush Mounted Mounting with Claw
= -:	Flush Mounted Mounting with Claw

3559H-A06445 63W 2/3

Information Number of Gangs Number of Rocker Switches Wring Configuration Action Type of the Contact Element (acc. to IEC 60947-5-1) Actuator Type Connection Type Illumination Nor Battery Weight Electrical Rated Voltage (U ₁) Rated Current (I _n) Maximum Switching Current Design Design Material Material Tit Label Space Provided Color Dimensions Product Net Weight Dordering Ordering Ordering	o-way switcl al cover plate Rocker leve Plug Clam n-illuminate 0 o
Number of Rocker Switches Switches Switches Tw. Action Type of the Contact Basic element with central Element (acc. to IEC 60947-5-1) 60947-5-1) Total Connection Type Illumination Nor Battery Weight Nor Electrical Rated Voltage (Ut) Rated Voltage (Ut) Fluoresce Current Fluoresce Current Fluoresce Surface Finishing The Label Space Provided Color Dimensions Product Net Weight Built-In Depth (t2) Ordering Replaced Product ID Replaced Product ID 2CHH55	o-way switcl al cover plate Rocker leve Plug Clam n-illuminated 0 e
Switches Two Wiring Configuration Two Action Type of the Contact Basic element with central Element (acc. to IEC 60947-5-1) Goly-75-1) Connection Type Illumination Nor Battery Weight Electrical Rated Voltage (U ₁) Rated Voltage (U ₂) Rated Voltage (U ₁) Rated Current (I _n) Maximum Switching Fluoresce Current Fluoresce Design Surface Finishing Ti Label Space Provided Color Dimensions Product Net Weight Built-In Depth (t ₂) Ordering Replaced Product ID 2CHH55	o-way switcl al cover plate Rocker leve Plug Clam n-illuminated 0 d
Wiring Configuration Action Type of the Contact Element (act. to IEC 60947-5-1) Actuator Type Connection Type Illumination Rattery Weight Electrical Rated Voltage (U _t) Rated Current (I _n) Maximum Switching Current Design Design Design Range Surface Finishing Material The Label Space Provided Color Dimensions Product Net Weight Built-in Depth (t ₂) Ordering Replaced Product ID Ordering Replaced Product ID Rate Governance Basic element with central Basic element with central reference of the content of t	al cover plate Rocker leve Plug Clam n-illuminatee 0 e
Action Type of the Contact Element (acc. to IEC 6)0947-5-1 Actuator Type Connection Type Illumination Battery Weight Electrical Rated Voltage (U _r) Rated Current (I _n) Maximum Switching Current Design Design Design Range Surface Finishing Material Label Space Provided Color Dimensions Product Net Weight Built-In Depth (t ₂) Ordering Replaced Product ID Replaced Product ID Replaced Product ID SNor Basic element with central Basic element with central Financial Nor Nor Policy State Current Nor Pluoresce Fluoresce Till Carrent Dimensions Product Net Weight Built-In Depth (t ₂) Ordering Replaced Product ID	al cover plate Rocker leve Plug Clam n-illuminatee 0 e
Element (acc. to IEC 69047-5-1) Actuator Type	Rocker leve Plug Clam n-illuminated 0 d
Connection Type Illumination Nor Battery Weight Electrical Rated Voltage (Ur) Rated Current (In) Maximum Switching Fluoresce Current Design Design Design Range Surface Finishing Material Ti Label Space Provided Color Dimensions Product Net Weight Built-In Depth (t2) Ordering Replaced Product ID 2CHH55	Plug Clam n-illuminated 0 d
Illumination Nor Battery Weight Electrical Rated Voltage (Ut) Rated Current (In) Maximum Switching Current Design Design Design Range Surface Finishing Material Th Label Space Provided Color Dimensions Product Net Weight Built-In Depth (12) Ordering Replaced Product ID 2CHH55	n-illuminated
Battery Weight Electrical Rated Voltage (U _f) Rated Current (I _n) Maximum Switching Eluoresce Current Design Design Design Range Surface Finishing Material Tit Label Space Provided Color Dimensions Product Net Weight Built-In Depth (t ₂) Ordering Replaced Product ID	0 (
Electrical Rated Voltage (Ur) Rated Current (In) Maximum Switching Electrical Maximum Switching Fluoresce Pluoresce Provided Fluoresce Fluoresce Fluoresce Fluoresce Fluoresce The sign Range Surface Finishing Material The sign Range Color Dimensions Product Net Weight Built-In Depth (t2) Ordering Replaced Product ID 2CHH55	
Rated Voltage (Ur) Rated Current (In) Maximum Switching Current Design Design Range Surface Finishing Material Th Label Space Provided Color Dimensions Product Net Weight Built-In Depth (t2) Ordering Replaced Product ID	250 \
Rated Current (In) Maximum Switching Current Design Design Range Surface Finishing Material Tit Label Space Provided Color Dimensions Product Net Weight Built-In Depth (t2) Ordering Replaced Product ID Fluoresce	250 \
Rated Current (In) Maximum Switching Current Design Design Range Surface Finishing Material Tit Label Space Provided Color Dimensions Product Net Weight Built-In Depth (t2) Ordering Replaced Product ID Fluoresce	
Maximum Switching Current Design Design Range Surface Finishing Material Tit Label Space Provided Color Dimensions Product Net Weight Built-In Depth (t ₂) Ordering Replaced Product ID 2CHH56	10 A
Design Design Range Surface Finishing Material Th Label Space Provided Color Dimensions Product Net Weight Built-In Depth (t ₂) Ordering Replaced Product ID 2CHH56	ent Lamps 10
Design Range Surface Finishing Material Th Label Space Provided Color Dimensions Product Net Weight Built-In Depth (t ₂) Ordering Replaced Product ID 2CHH56	
Surface Finishing Material Th Label Space Provided Color Dimensions Product Net Weight Built-In Depth (t ₂) Ordering Replaced Product ID 2CHH56	
Material Th Label Space Provided Color Dimensions Product Net Weight Built-In Depth (t ₂) Ordering Replaced Product ID 2CHH56	Levi
Label Space Provided Color Dimensions Product Net Weight Built-In Depth (t2) Ordering Replaced Product ID 2CHH56	Lacquered Mat
Dimensions Product Net Weight Built-In Depth (t ₂) Ordering Replaced Product ID 2CHH59	hermoplasti Plasti
Dimensions Product Net Weight Built-In Depth (t ₂) Ordering Replaced Product ID 2CHH58	No
Product Net Weight Built-In Depth (t ₂) Ordering Replaced Product ID 2CHH58	blac
Product Net Weight Built-In Depth (t ₂) Ordering Replaced Product ID 2CHH58	
Built-In Depth (t_2) Ordering Replaced Product ID 2CHH59	72.75
Ordering Replaced Product ID 2CHH59	17 mn
Replaced Product ID 2CHH59	
	90645A606
Material Compliance	
RoHS Information 2CHC66	63079X020
RoHS Status Following EU Directive 2011/65/EU and Amendment 2015/863 J	
	63079X020
REACH Information False - does not contain substances > 0.1 mass	
REACH Date	2022041
Conflict Minerals 9AKK10 Reporting Template (CMRT)	08468A336
Certificates and Declarations	

3559H-A06445 63W 3/3

Declaration of Conformity 2CHC663019X9901

- CE

Classifications	
ETIM 9	EC001590 - Installation switch
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Business

Categories

 $Low\ Voltage\ Products\ and\ Systems\ \rightarrow\ Wiring\ Accessories\ -\ Light\ Switch\ Ranges\ \rightarrow\ Flush\ Mounted\ Inserts\ \rightarrow\ Electronic\ Inserts$

