## **DATASHEET - HIS-80/2**



Main switch, 80A, 2 p

Part no. HIS-80/2 Catalog No. 142825



Similar to illustration

## **Technical data ETIM 7.0**

Devices for distribution board-/surface mounting (EG000062) / Main switch for distribution board (EC001545)

Electric engineering, automation, process control engineering / Electrical installation, device / Modular serial built-in device for electrical circuit distributors / Main switch for distribution board (ecl@ss10.0.1-27-14-23-01 [AFZ813014])

Switching function  Number of contacts as normally open contact  Number of contacts as normally closed contact  Number of contacts as change-over contact  Number of poles  Rated current  A  80  Rated voltage  V  240  Min. rated voltage  V  240  Rated switching capacity  kA  0  Short-circuit breaking capacity (Icw)  Voltage type  Forced segregation (according to DIN VDE 0113)  With signal lamp  Colour calotte  Lamp type	
Number of contacts as normally closed contact  Number of contacts as change-over contact  Number of poles  Rated current  A 80  Rated voltage  V 240  Min. rated voltage  Rated switching capacity  KA 0  Short-circuit breaking capacity (Icw)  Voltage type  Forced segregation (according to DIN VDE 0113)  With signal lamp  Colour calotte	
Number of contacts as change-over contact  Number of poles  Rated current  A  80  Rated voltage  V  240  Min. rated voltage  V  240  Rated switching capacity  kA  0  Short-circuit breaking capacity (Icw)  kA  2  Voltage type  Forced segregation (according to DIN VDE 0113)  With signal lamp  Colour calotte	
Number of poles  Rated current  A 80  Rated voltage  V 240  Min. rated voltage  Rated switching capacity  Rated switching capacity  KA 0  Short-circuit breaking capacity (Icw)  Voltage type  Forced segregation (according to DIN VDE 0113)  With signal lamp  Colour calotte	
Rated current  Rated voltage  V 240  Min. rated voltage  V 240  Rated switching capacity  kA 0  Short-circuit breaking capacity (Icw)  kA 2  Voltage type  AC  Forced segregation (according to DIN VDE 0113)  With signal lamp  Colour calotte	
Rated voltage V 240  Min. rated voltage V 240  Rated switching capacity kA 0  Short-circuit breaking capacity (Icw) kA 2  Voltage type AC  Forced segregation (according to DIN VDE 0113) No  With signal lamp No  Colour calotte	
Min. rated voltage  No 240  Rated switching capacity  Rated switching capacity  kA 0  Short-circuit breaking capacity (Icw)  kA 2  Voltage type  AC  Forced segregation (according to DIN VDE 0113)  With signal lamp  Colour calotte	
Rated switching capacity  KA  Short-circuit breaking capacity (Icw)  Voltage type  Forced segregation (according to DIN VDE 0113)  With signal lamp  Colour calotte	
Short-circuit breaking capacity (Icw) kA 2  Voltage type AC  Forced segregation (according to DIN VDE 0113) No  With signal lamp No  Colour calotte	
Voltage type AC Forced segregation (according to DIN VDE 0113) No With signal lamp No Colour calotte	
Forced segregation (according to DIN VDE 0113)  With signal lamp  Colour calotte	
With signal lamp  Colour calotte	
Colour calotte	
l amn type	
Zamp type	
Lamp socket	
Max. lamp power W 0	
Width in number of modular spacings 2	
Built-in depth mm 69.5	
Degree of protection (IP)	