Product data sheet

Specifications

Main



External rotary handle, TeSys GS, red handle, right side mounting, 2 positions I-O, IP65, for GS 100 to **400A IEC**

GS2AH240

Range of product	TeSys
Range	TeSys
Device short name	GS2AH

Product or component type Rotary handle

Range compatibility TeSys (TeSys GS) GS2J TeSys (TeSys GS) GS2K TeSys (TeSys GS) GS2L

TeSys (TeSys GS) GS2N TeSys (TeSys GS) GS2P TeSys (TeSys GS) GS2Q FuPact (FuPacT GS) GSB100 FuPact (FuPacT GS) GSC125 FuPact (FuPacT GS) GSD125 FuPact (FuPacT GS) GSB160 FuPact (FuPacT GS) GSB200 FuPact (FuPacT GS) GSB250 FuPact (FuPacT GS) GSD250 FuPact (FuPacT GS) GSB400 FuPact (FuPacT GS) GSD400

Type of operating handle External right side Handle colour Red

Handle front plate colour Yellow

Complementary

Handle positions	O-I
Rotary handle padlocking	Lockable in O position
Switch rated current	100 A
	125 A
	160 A
	200 A
	250 A
	315 A
	400 A
Standards	IEC

Net weight 0.24 kg

Environment

IP65 IP degree of protection

Packing Units

PCF Unit Type of Package 1

Number of Units in Package 1	1
Package 1 Height	6 cm
Package 1 Width	13 cm
Package 1 Length	18 cm
Package 1 Weight	219 g
Unit Type of Package 2	S04
Number of Units in Package 2	40
Package 2 Height	30 cm
Package 2 Width	40 cm
Package 2 Length	60 cm
Package 2 Weight	9.613 kg

Offer Sustainability

REACh Regulation	REACh Declaration
REACh free of SVHC	Yes
EU RoHS Directive	Compliant EU RoHS Declaration
Toxic heavy metal free	Yes
Mercury free	Yes
China RoHS Regulation	China RoHS declaration
RoHS exemption information	Yes
California proposition 65	WARNING: This product can expose you to chemicals including: Styrene, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov

Contractual warranty

Warranty 18 months

Recommended replacement(s)