



JG232IN

IP66 32A 2P ISOLATOR

Technical properties

Number of poles	2
Type of pole	1P+1
Electric current	
Rated current	32 /
Acceptable current rating AC21	32 /
Acceptable current rating AC21 category A	32 /
Rated short-time withstand current Icw IEC 60947	0,38 kA
Acceptable current rating AC22 category A	32 /
Rated short-circuit making capacity Icm under 240 V AC according to IEC 60947-3	0,38 kA
Acceptable current rating AC23 category A	32 /
Rated short-time withstand current Icw t=1 S 220 - 240 V AC according to IEC 60947 - 3	0,38 kA
Voltage	
Rated operational voltage Ue	250 - 250 \
Rated insulation voltage Ui	440 \
Rated insulation voltage Ui Installation, mounting Nominal tightening torque	440 \ 2,50 - 2,50 Nm
Installation, mounting	
Installation, mounting Nominal tightening torque	
Installation, mounting Nominal tightening torque Dimensions	2,50 - 2,50 Nn
Installation, mounting Nominal tightening torque Dimensions Height	2,50 - 2,50 Nn 170 mn
Installation, mounting Nominal tightening torque Dimensions Height Width	2,50 - 2,50 Nn 170 mn 84 mn
Installation, mounting Nominal tightening torque Dimensions Height Width Depth	2,50 - 2,50 Nm 170 mn 84 mn 87 mn
Installation, mounting Nominal tightening torque Dimensions Height Width Depth Power Rated operational power under 400 V AC	2,50 - 2,50 Nn 170 mn 84 mn 87 mn
Installation, mounting Nominal tightening torque Dimensions Height Width Depth Power Rated operational power under 400 V AC AC23	2,50 - 2,50 Nn 170 mn 84 mn 87 mn 5200 V
Installation, mounting Nominal tightening torque Dimensions Height Width Depth Power Rated operational power under 400 V AC AC23 Safety	2,50 - 2,50 Nn 170 mn 84 mn 87 mn 5200 V
Installation, mounting Nominal tightening torque Dimensions Height Width Depth Power Rated operational power under 400 V AC AC23 Safety Ingress Protection (IP) class	2,50 - 2,50 Nn 170 mn 84 mn 87 mn 5200 V
Installation, mounting Nominal tightening torque Dimensions Height Width Depth Power Rated operational power under 400 V AC AC23 Safety Ingress Protection (IP) class Use conditions	2,50 - 2,50 Nn 170 mn 84 mn

Frequency