:hager

VMLF916C

16 Way Flush 100A Switch 2*100A 30mA RCCB

Technical characteristics

| itecture ber of poles 2 ttions cretection main switch Yes voltage protection Yes acty ber of modules 1 for accessible phases 2 ber of accessible phase 2 ber of acc | Mounting on | Flush mounting |
|--|-----------------------------------|----------------|
| ber of poles : : : : : : : : : : : : : : : : : : : | Suitable for outdoor usage | N |
| tions protection main switch Yee voltage protection Yee coty ber of modules 10 tric current d current 100 / ensions h 104 mm h 104 m 104 m h 104 m | Architecture | |
| arretection main switch Ye voltage protection Ye acity It ber of modules 10 tric current 100 / d current 100 / ensions 1 h 104 mm ht 282 mm h 104 mm tric current 100 / ensions 1 h 104 mm tric current 100 / ensions 1 h 104 mm tric current 100 / ensions 1 h 104 mm tric current 100 / ensions 1 tric current 1 tric current 1 tric current N code 9010 ur Pure white trial Stee rection I ber of accessible phases I er of delivery I ber of rows I | Number of poles | : |
| voltage protection Ye scity ber of modules 11 tric current d current 100 / ensions h 104 mm ht 104 mm ht 282 mm h 104 mm ht 282 mm h 104 mm tric 282 mm tric | Functions | |
| tric current tric current d current d current 100 / ensions h 104 mm nt 282 mm h 104 mm tric 282 mm h 104 mm 104 mm tric 282 mm h 104 mm tric 282 mm h 104 mm 104 mm tric 282 mm h 104 mm 104 mm 104 mm tric 282 mm h 104 104 mm 104 | Has protection main switch | Ye |
| ber of modules 11 tric current 100 / ensions h 104 mm ht 282 mm h 282 mm h 315 mm enses of sidewall 1 mm er, door lockable 1 mm er, door lockable Nu cover is transparent Nu erials code 9011 ur Pure white rial Stee hection ber of accessible phases : ber of ACCB in enclosure : pment ber of rows : | Overvoltage protection | Ye |
| tric current d current d current d current 100 / ensions h 104 m 1 | Capacity | |
| d current 100 / ensions h 104 mm ht 282 mm h 104 mm ht 282 mm ht 282 mm h 104 | Number of modules | 10 |
| ensions h h 104 mm ht 282 mm h t 282 mm h 104 mm ht 282 mm h 104 mm ht 282 mm h 105 mm t ress of sidewall 1 mm t r, door lockable N /cover is transparent N erials code 9011 ur Pure whit rial Stee rection ber of accessible phases code fee of delivery ber of RCCB in enclosure pment ber of rows | Electric current | |
| h 104 mn ht 282 mn f 11 m er, door lockable 1 m er, door lockable N /cover is transparent N erials code 9001 ur Pure white rial Stee hection ber of accessible phases : he of delivery ber of RCCB in enclosure : pment ber of rows : | Rated current | 100 / |
| ht 282 mm h 255 mm tiness of sidewall 1 mm ar, door lockable Ni /cover is transparent Ni erials code 9010 ur Pure white rial Stee hection ber of accessible phases constraints ber of RCCB in enclosure constraints penent ber of rows constraints | Dimensions | |
| h 515 mm an ess of sidewall 1 mm ar, door lockable Ni /cover is transparent Ni erials code 9011 ur Pure white rial Stee hection ber of accessible phases Stee pe of delivery ber of RCCB in enclosure Stee pment ber of rows Stee | Depth | 104 mn |
| In marker, door In the set, door In the set, door In the set, door In the set, door In the set of t | Height | 282 mn |
| er, door lockable Nu /cover is transparent Nu erials code 9010 ur Pure white rial Stee nection ber of accessible phases : be of delivery ber of RCCB in enclosure : pment ber of rows : | Width | 515 mn |
| lockable Ni /cover is transparent Ni erials code 9010 ur Pure white rial Stee nection ber of accessible phases : pe of delivery ber of RCCB in enclosure : pment ber of rows : | Thickness of sidewall | 1 mn |
| /cover is transparent Ne erials code 9010 ur Pure white rial Stee nection ber of accessible phases : ber of RCCB in enclosure : pment ber of rows : | Cover, door | |
| erials code 9010 ur Pure white rial Stee nection ber of accessible phases : ber of RCCB in enclosure : pment ber of rows :: | Interlockable | N |
| code 9010 ur Pure white rial Stee nection Stee ber of accessible phases Stee ber of accessible phases Stee pe of delivery Stee ber of RCCB in enclosure Stee pment Stee | Door/cover is transparent | N |
| ur Pure white rial Stee nection ber of accessible phases : be of delivery ber of RCCB in enclosure : pment ber of rows : | Materials | |
| rial Stee hection ber of accessible phases : be of delivery ber of RCCB in enclosure : pment ber of rows : | RAL code | 9010 |
| hection ber of accessible phases : be of delivery ber of RCCB in enclosure : pment ber of rows : | Colour | Pure white |
| ber of accessible phases : be of delivery ber of RCCB in enclosure : pment ber of rows : | Material | Stee |
| be of delivery ber of RCCB in enclosure pment ber of rows | Connection | |
| ber of RCCB in enclosure : | Number of accessible phases | |
| pment ber of rows | Scope of delivery | |
| ber of rows | Number of RCCB in enclosure | : |
| | Equipment | |
| ber of rails | Number of rows | : |
| | Number of rows Number of rails | |

Safety

| Impact resistance IK | IK05 |
|----------------------|------|
|----------------------|------|

Ingress Protection (IP) class

IP2XC