Schurter MSM II Indicator Elements

April 26, 2024

The new MSMII Indicator Elements, Crafted From High-Quality Stainless Steel:

- Various lighting surfaces
- llumination colors across the entire color spectrum
- Various power supply voltages
- Impact resistance IK 08
- Two installation depths

After the successful introduction of the MSM II Switch family, Schurter now introduce the MSM II indicator elements, made from high-quality stainless steel. This unveiling represents a marriage of aesthetics and technology, emphasizing a refined technical approach.

The elegant design and the enormously wide selection of high-quality pushbuttons and switches of all kinds form the foundation for the success of the MSM family for decades

Various Illumination Designs

Similar to the new MSM II switch family, the indicator elements are available in various illumination surfaces, including the elegant point illumination, as well as the ring and surface illumination variants. These not only contribute to an appealing visual aesthetic but also provide innovative avenues for visualizing your information.

Diverse Illumination Colors

Across the Entire Color Spectrum: To facilitate immediate information recognition, a multitude of illumination colors covering the entire color spectrum is employed. From classic white to dynamic RGB, all options are available to create the perfect signaling solution.

Power Supplies

Flexibility is a key factor for the success of the MSM II family. The new Metal Line display elements are designed to operate at various voltages (5, 12, 24 VDC, or variable), catering to the most individual requirements.

High Impact Resistance

Robustness combined with elegance – that's what the Metal Line from Schurter represents. The MSM II indicator elements are not just a visual highlight; they also impress with an impressive high impact resistance according to IK08 standards. This equips them perfectly to withstand the challenges of rigorous usage for many years.

Installtion Depth

All products within the MSM II family are available in two different installation depths, providing the developer with the necessary flexibility to choose the optimal solution for devices with varying installation requirements.