Extend the life of your conveyor applications with M30 30 mm flat and modular pilot device operators

Eaton’s new and aesthetic M30 30 mm operators offer a flat design and functionality while withstanding exposure to oil, dirt and water to meet any demanding conveyor requirements.

<table>
<thead>
<tr>
<th>Flexible and customizable</th>
<th>Modern and reliable</th>
<th>Ease of use</th>
<th>Robust</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Mounting options available in 30.5 mm</td>
<td>• Mechanical durability up to 5 million cycles depending on device</td>
<td>• Modular construction for fast assembly as well as efficient stocking of components and complete devices</td>
<td>• Rugged devices with UL®, CE, CSA® and RoHs certifications for Global Acceptance</td>
</tr>
<tr>
<td>• Wide ranges of pilot devices including momentary, maintained, illuminated and non-illuminated pushbuttons and selector switches; indicating lights; potentiometers; banking plugs; joysticks; and bulkhead (USB) interfaces</td>
<td>• Flat design for smooth transition between the operator and the machine for ultimate aesthetics and protection against vandalism</td>
<td>• Easy and secure installation with AFX mounting system and push-in terminals</td>
<td>• Up to IP69K protection depending on device</td>
</tr>
<tr>
<td>• Customizable laser engraving available for illuminated and non-illuminated pushbuttons</td>
<td>• LED light units with high-quality brightness and up to 100,000 hours of illumination</td>
<td>• Can be combined with existing traditional and flat designed M22 contact blocks and indicating lights including the multi-color indicating light for a complete flat system</td>
<td>• Stainless steel bezel (M30I) options for extended corrosion protection along with the metal bezel (M30C) options for everyday operations</td>
</tr>
</tbody>
</table>

Eaton’s new and aesthetic M30 30 mm operators offer a flat design and functionality while withstanding exposure to oil, dirt and water to meet any demanding conveyor requirements.
Speed up installation on your control panel and save some space

- **Flexible mounting**—our modular devices come with configurable components that maximize flexibility when building your panel
- **Front mounting**—easy snap-lock contact blocks and light units for front mounting
- **Modular construction**—can be combined with M22 contact blocks and indicating lights, enabling large breath of functions while withstanding exposure to oil, dirt and water
- **Flat construction**—a complete flat system is possible with M30 flat operators and M22 flat contact blocks and indicating lights

Easy customization and upgrades in the field

- **Field-convertible**—our modular M30 devices can be easily replaced to meet your demanding applications
- **Stackable contact blocks**—permit alignment of the terminals with existing wires in retrofit applications
- **Efficient inventory management**—compatibility with M22 contact blocks and indicating lights enable efficiency while reducing your inventory requirements

Reliable performance even in the harshest environment

- **High degree of protection**—all pushbuttons, emergency-stops, indicating lights, potentiometers and selector switches carry NEMA® 4X, 13
- **Superior illumination**—pilot lights come with bright and energy efficient LED lamps
- **Robust operation**—our devices can withstand exposure to broad temperature ranges from –13 °F to +158 °F (–25 °C to +70 °C) depending on device
- **Safe wash-down**—all operators carry an IP66 rating with some rated for washdown environments with IP67 and IP69K