












# Product terminology

The products in this catalogue are accompanied by one or more symbols. These visualizations provide information about the different features and additional functions. Here is the legend for the symbols you will find throughout this catalogue.

	Mounting type: Indicates that the housing on this device has the option of VESA boreholes, front mount boreholes or rack mount boreholes, respectively.		EX-Accredited: These are devices which can securely be used in explosion-prone areas and conform to the EX-standard.
	IP-Rating: Provides an indication of the level of protection that is provided by the enclosure. The first number indicates the rating on protection from hazardous internal components (electrical conductors, moving parts, etc.) and ingress of solid foreign objects. The second number is rating on protection from harmful ingress of water.		Wireless: Device uses a RF-based wireless data transfer technology to communicate with the computer.
	Edge Protection: Indicates that there is a deeper recess in the mounting plate which enhances the protection of the foil against mechanical delamination and degradation of the integrity of the edges.		Integrated Cursor Control: Trackball, touchpad, mouse button, joystick, respectively.
	Antimicrobial Properties: The surface material on these products contains silver ions which prevent bacteria and germs from growing.		Interfaces: PS/2 or USB interface, as indicated.
	Lighting Function: These products are backlit which makes the keys and their legends visible in the absence of ambient light.		Modifications: Customization of these products for unique requirements is available.
			Medical Accessory: Certified to DIN EN 60601

