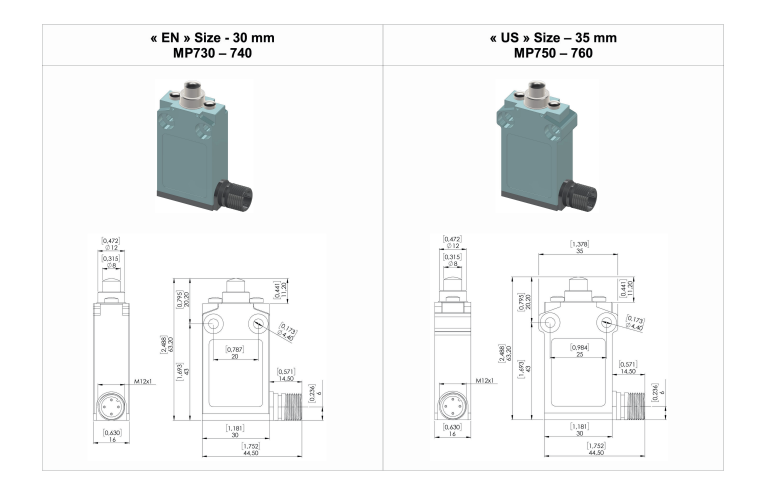


The MP700 series of sealed limit switches now offer an optional M12-connector integrated into their housing. A detachable cable connection can be a simple and flexible alternative to the common potted cable solutions. This feature facilitates easy interfacing to industrial bus systems.

The M-12 connector is available for « EN » and « US » switch housing sizes, in their metal and plastic versions. It allows for easy switch exchange without the need for cumbersome re-wiring work. The electric rating accommodates power switching up to 4A/120 VAC or 3A/240 VAC.

The MP700 series of IP67 sealed limit switch series also offers a broad range of actuator types ranging from pin and roller plungers up to roller levers and many others. The electrical switching module is a positive opening circuit with either slow-action or snap-action movements for a broad range of industrial applications. The products fulfil the EN 60947-5-1 standards and are also UL approved.



MP700 Series with

connector M12



		Plastic casing MP730-MP750	Metal casing MP740-MP760
Standard		Device conform with IEC 60947-5-1 and EN 60947-5-1	
Certifications - Approvals		UL	
Air temperature - during operation - for storage		-25°C+70°C (-13°F+158°F) -40°C+70°C (-40°F +158°F)	
Protection against electrical shocks (according to IEC 61140)		Class II	Class I
Degree of Protection (according to IEC 61140)		IP67	
Degree of Protection (according to UL 50)		Type 1 enclosure (« indoor use only »)	Type 4 – 4X – 6 enclosure (« outdoor use – raintight – watertight corrosion resistant »)
Rated insulation voltage Ui - according to IEC 60947-1 and EN 60947-1 - according to UL 508 and CSA C22,2 n°14		250V B300, R300	
Conventional free air thermal current lth (according to IEC 60947-5-1 and EN 60947-5-1) θ < 40°C (104°F)	А	4	
Short-circuit protection Ue < $500V$ a.c gG (gl) type fuses	А	4	
Rated operational current le / AC-15 (according to IEC 60947-5-1) 24V – 50/60 Hz 120V – 50/60 Hz	A	4 4 3	
240V - 50/60 Hz Rated operational current le / DC-13 (according to IEC 60947-5-1) 24V - d.c. 125V - d.c. 250V - d.c.	A A A A	2,8 0,55 0,27	
Switching frequency	Cycles/h	3600	
Load factor		0,5	
Resistance between contacts	mΩ	25	
Electrical connection		Connector M12	
Mechanical durability	Mio	10	
Connector layout			

