

Limit Switches for mobile equipment, material handling & lift applications

### XCMH: Robust, Waterproof and Easy to Install

#### Durable, high performance, and flexible switches for the general use applications

XCMH Limit Switches bring more than XCMN line did with the same robustness necessary for general use applications. XCMH allows now to operate with degrees of protection IP66 & IP67, monobloc lateral cable and expanded offering as axial output.

## Industry standard certifications

The XCMH Limit Switch comes with a range of significant certifications, including the CE standard with **EN6060947-5-1**, UL 508, CSA C22-2 n° 14 and CCC.



# Global availability and support

Like all Telemecanique Sensors products, the range of XCMH Limit Switches can be purchased worldwide and are backed by a global network of equally accessible technical support.

Worldclass products with worldclass support close to your operation!

Simply easy!

tesensors.com



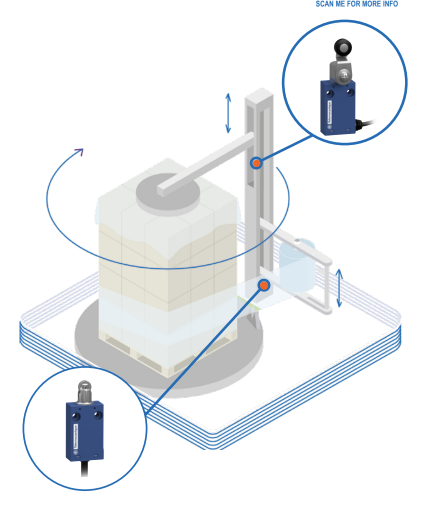
#### **XCMH** is the solution for **OEM** business!

#### **Features and Benefits**

- Improved durability & robustness (IP66, IP67, 5M cycles...)
- Easy to install: More flexible cable
- Full consistency across limit switches ranges with compatible head (same head as XCMD)
- Contacts with separated poles and positive opening system for safety applications usage

#### **Characteristics**

- Approvals: CE, cULus, CCC
- Ambient air temperature for operations: -25°C to +70°C / down to -40°C with special head
- Protection Level: IP66, IP67 / IK 04 (IEC) / Type 4X Indoor use (UL)
- Cable tensile strength: 250N
- Cable composition: PvR 4 x 0,34 mm<sup>2</sup>
- 2 versions: Lateral & Axial Output
- · External diameter of cable: 4.2mm



#### **Part Numbers\***

Description		Metal end plunger			Metal end plunger with silicone boot	r with Steel roller plu		for lateral cam	Steel roller plunger for traverse cam approach	Thermoplastic roller lever plunger, horizon- tal actuation in 1 direction
		Lateral	ateral Axial		Lateral	La	ateral	Axial	Lateral	
2-pole NC + NO snap action		XCMH2110L	WH2110L1 XCMH2110LA		XCMH211AL05	XCMI	H2102L1	XCMH2102LA1	XCMH2103L1	XCMH2121L1
2-pole NC + NC snap action		XCMH2910L1 -			-		H2902L1	-	XCMH2903L1	-
Description	M12 wit Metal ei plunge	nd rollei for la	M12 with steel roller plunger for lateral cam approach		Thermoplastic roller lever		ariable length hermoplastic roller lever		Spring lever with thermo- plastic end	"Cat's whisker"
	Latera	al L	Lateral Lateral		Axial		Lateral	Lateral	Lateral	Lateral
2-pole NC + NO snap action	XCMH21F	OL1 XCM	121F2L1	XCMH2115	L1 XCMH2115L	A1 X	(CMH2145L1	XCMH2159L1	XCMH2107L1	XCMH2106L1

For our complete selection of sensor solutions, visit www.tesensors.com

\*Other cable lengths are available (from 1 to 8m.)

Schneider Electric Industries SAS Head Office 35, rue Joseph Monier – CS 30323 F92506 Rueil-Malmaison Cedex FRANCE www.tesensors.com Due to the constant evolution of standards and equipment, the specifications indicated in the text and images of this document can only be guaranteed after confirmation by our departments. Print: Schneider Electric Photos: Schneider Electric

©2022 Schneider Electric. All Rights Reserved. Schneider Electric and Telemecanique are trademarks and the property of Schneider Electric SE, its subsidiaries and affiliated companies. All other trademarks are the property of their respective owners.