

Product Bulletin

Telemecanique Sensors

Life Cycle Management Notification XC1AC Limit Switches

March 2021 PB2103.12

XC1AC Limit Switches Product Withdrawal - 29th March 2021

After many years of service, due to the low decreasing demand of these limit switches for Harsh Applications, Telemecanique Sensors is to stop the sales and promotion of this range.

This withdrawal is without one to one direct substitution although XCKM ranges and XCKM ranges may fit. Depending on your application requirements, the Telemecanique Sensors sales specialist can help you to define your best substitution solution with another range of our products.

Product Withdrawal Schedule:

• End of commercialisation: 30 June 2022

The standard warranty terms will be honoured for all units shipped.

Product Return can be accepted only in the case of quality issue.

Should you have any questions or concerns, please contact your Telemecanique Sensors Sales Representative or Distributor in your area.



Proposed substitutions

Commercial reference	Proposed Substitution	Comments
XC1AC001	XCKJ161	one cable entry, IP66 IK07
XC1AC007	XCKJ167	one cable entry, IP66 IK07
XC1AC111	XCKJ161	one cable entry, IP66 IK07
XC1AC115	XCKJ167	one cable entry, IP66 IK07
XC1AC116	XCKJ10511	one cable entry, IP66 IK07
XC1AC117	XCKJ10511	one cable entry, IP66 IK07
XC1AC118	XCKJ10511	one cable entry, IP66 IK07
XC1AC119	XCKJ10511	one cable entry, IP66 IK07
XC1AC121	XCKJ161	one cable entry, IP66 IK07
XC1AC125	XCKJ167	one cable entry, IP66 IK07
XC1AC126	XCKJ10511	one cable entry, IP66 IK07
XC1AC1269	XCKJ10511	one cable entry, IP66 IK07
XC1AC126H2	XCKJ10511	one cable entry, IP66 IK07
XC1AC127	XCKJ10511	one cable entry, IP66 IK07
XC1AC128	XCKJ10511	one cable entry, IP66 IK07
XC1AC129	XCKJ10511	one cable entry, IP66 IK07
XC1AC1292	XCKJ10511	one cable entry, IP66 IK07
XC1AC131	XCKJ161	one cable entry, IP66 IK07
XC1AC135	XCKJ167	one cable entry, IP66 IK07
XC1AC136	XCKJ10511	one cable entry, IP66 IK07
XC1AC137	XCKJ10511	one cable entry, IP66 IK07
XC1AC138	XCKJ10511	one cable entry, IP66 IK07
XC1AC139	XCKJ10511	one cable entry, IP66 IK07
XC1AC1391	XCKJ10511	one cable entry, IP66 IK07
XC1AC1392	XCKJ10511	one cable entry, IP66 IK07
XC1AC141	XCKJ161	one cable entry, IP66 IK07
XC1AC141TH	XCKJ161	one cable entry, IP66 IK07
XC1AC145	XCKJ167	one cable entry, IP66 IK07
XC1AC146	XCKJ10511	one cable entry, IP66 IK07
XC1AC147	XCKJ10511	one cable entry, IP66 IK07
XC1AC148	XCKJ10511	one cable entry, IP66 IK07
XC1AC149	XCKJ10511	one cable entry, IP66 IK07

Proposed substitutions

Commercial reference	Proposed Substitution	Comments
XC1AC151	XCKJ161	one cable entry, IP66 IK07
XC1AC155	XCKJ167	one cable entry, IP66 IK07
XC1AC156	XCKJ10511	one cable entry, IP66 IK07
XC1AC157	XCKJ10511	one cable entry, IP66 IK07
XC1AC158	XCKJ10511	one cable entry, IP66 IK07
XC1AC159	XCKJ10511	one cable entry, IP66 IK07
XC1AC161	XCKJ161	one cable entry, IP66 IK07
XC1AC166	XCKJ10511	one cable entry, IP66 IK07
XC1AC167	XCKJ10511	one cable entry, IP66 IK07
XC1AC171	XCKJ161	one cable entry, IP66 IK07