

Dear Schneider Electric Customer:

The following Rectangular Limit Switch Style Inductive Proximity Sensors reach End of Commercialization (EOC) on December 31, 2013. The objective of this letter is to inform our customers.

XS7C40 and XS8C40 Limit Switch Style Inductive Proximity Sensors



Please consult your local Schneider Electric support representative and/or the attached part number conversion chart for more detail. A comprehensive list of XS Cubic & Limit Switch Style replacements is offered to avoid any Interruption in service to you at www.tesensors.com.

This is your final notice of product withdrawal for the same products (XS7C40 & XS8C40). The End of Commercialization is effective December 31, 2013.

Sincerely,

Jannet Bondarowicz
Schneider Electric Representative

(1) For any new part preceded by EAC, please contact your Telemecanique Sensors Representative for availability.

Old References	Old Description	Direct Match?	New Substitute References (1)	New Description
XS7C40DA210	RECT INDUCTIVE PROX	Yes	XS7C4A1DPG13	DC NO 2W FLUSH SN 15MM CONN PG13
XS7C40DA210A	RECT INDUCTIVE PROX	Yes	XS7C4A1DPU78	DC NO 2W FLUSH SN 15MM CONN 7/8
XS7C40DA210D	RECT INDUCTIVE PROX	Yes	XS7C4A1DPM12	DC NO 2W FLUSH SN 15MM CONN M12
XS7C40DA210H29	DC 2 WIRE XS7 DA BASE H29	Yes	XS7C4A1DPP20	DC NO 2W FLUSH SN 15MM CONN M20
XS7C40DA210H7	INDUCT. PROX. DC 2 WIRE XS7 DA	Yes	XS7C4A1DPN12	DC NO 2W FLUSH SN 15MM CONN 1/2NPT
XS7C40DA214D	RECT INDUCTIVE PROX	No	XS7C4A1DPM12	DC NO 2W FLUSH SN 15MM CONN M12
XS7C40DP210	RECT INDUCTIVE PROX	Yes	XS7C4A1DPG13	DC NO/NC 2W FLUSH SN 15MM CONN PG13
XS7C40DP210H29	RECT INDUCTIVE PROX	Yes	XS7C4A1DPP20	DC NO/NC 2W FLUSH SN 15MM CONN M20
XS7C40DP210H7	RECT INDUCTIVE PROX	Yes	XS7C4A1DPN12	DC NO/NC 2W FLUSH SN 15MM CONN 1/2NPT
XS7C40DP210TF	RECT INDUCTIVE PROX	Yes	EAC: XS7C4A1DPG13TF	DC NO/NC 2W FLUSH SN 15MM CONN PG13 - 40C
XS7C40DP210TT	RECT INDUCTIVE PROX	Yes	EAC: XS7C4A1DPG13TT	DC NO/NC 2W FLUSH SN 15MM CONN PG13 +85C
XS7C40FP260	RECT INDUCTIVE PROX	No	XS7C4A1MPG13	ACDC NO/NC 2W FLUSH SN 15MM CONN PG13
XS7C40FP260A	RECT INDUCTIVE PROX	No	XS7C4A1MPU78	ACDC NO/NC 2W FLUSH SN 15MM CONN 7/8
XS7C40FP260H29	RECT INDUCTIVE PROX	No	XS7C4A1MPP20	ACDC NO/NC 2W FLUSH SN 15MM CONN M20
XS7C40FP260H7	RECT INDUCTIVE PROX	No	XS7C4A1MPN12	ACDC NO/NC 2W FLUSH SN 15MM CONN 1/2NPT
XS7C40FP260H7TF	RECT INDUCTIVE PROX	No	EAC: XS7C4A1MPN12TF	ACDC NO/NC 2W FLUSH SN 15MM CONN 1/2NPT -40C
XS7C40FP260TF	RECT INDUCTIVE PROX	No	EAC: XS7C4A1MPG13TF	ACDC NO/NC 2W FLUSH SN 15MM CONN PG13 - 40C
XS7C40FP260TT	RECT INDUCTIVE PROX	No	EAC: XS7C4A1MPG13TT	ACDC NO/NC 2W FLUSH SN 15MM CONN PG13 +85C
XS7C40KPM40	RECT INDUCTIVE PROX	Yes	XS9C4A1PCG13	DC NO/NC 4W FLUSH SN 20MM F1 WFI CONN PG13
XS7C40KPM40H29	RECT INDUCTIVE PROX	Yes	XS9C4A1PCP20	DC NO/NC 4W FLUSH SN 20MM F1 WFI CONN M20
XS7C40KPM40H7	RECT INDUCTIVE PROX	Yes	XS9C4A1PCN12	DC NO/NC 4W FLUSH SN 20MM F1 WFI CONN 1/2NPT
XS7C40MP230	INDUCTIVE SENSORS	Yes	XS7C4A1MPG13	ACDC NO/NC 2W FLUSH SN 15MM CONN PG13
XS7C40MP230A	INDUCTIVE SENSORS	Yes	XS7C4A1MPU78	ACDC NO/NC 2W FLUSH SN 15MM CONN 7/8
XS7C40MP230H29	INDUCTIVE SENSORS	Yes	XS7C4A1MPP20	ACDC NO/NC 2W FLUSH SN 15MM CONN M20
XS7C40MP230H7	INDUCTIVE SENSORS	Yes	XS7C4A1MPN12	ACDC NO/NC 2W FLUSH SN 15MM CONN 1/2NPT
XS7C40MP230TF	INDUCTIVE SENSORS	Yes	EAC: XS7C4A1MPG13TF	ACDC NO/NC 2W FLUSH SN 15MM CONN PG13 - 40C
XS7C40MP230TT	INDUCTIVE SENSORS	Yes	EAC: XS7C4A1MPG13TT	ACDC NO/NC 2W FLUSH SN 15MM CONN PG13 +85C
XS7C40MP9CK	INDUCTIVE SENSORS TYPE NO	Yes	EAC:	ACDC NO/NC 2W FLUSH SN 15MM CONN 1/2NPT
XS7C40MP9CL	INDUCTIVE SENSORS TYPE NC	Yes	EAC:	ACDC NO/NC 2W FLUSH SN 15MM CONN 1/2NPT
XS7C40NC440	RECT INDUCTIVE PROX	No	XS8C4A1NCG13	DC NPN NO+NC 4W FLUSH SN 20MM CONN PG13
XS7C40NC440D	RECT INDUCTIVE PROX	No	EAC: XS8C4A1NCM12	DC NPN NO+NC 4W FLUSH SN 20MM CONN M12
XS7C40NC440H29	RECT INDUCTIVE PROX	No	XS8C4A1NCP20	DC NPN NO+NC 4W FLUSH SN 20MM CONN M20
XS7C40NC440H7	RECT INDUCTIVE PROX	No	EAC: XS8C4A1NCN12	DC NPN NO+NC 4W FLUSH SN 20MM CONN 1/2NPT
XS7C40NC440TT	RECT INDUCTIVE PROX	No	EAC: XS8C4A1NCG13TT	DC NPN NO+NC 4W FLUSH SN 20MM CONN PG13 +85C
XS7C40NC449	INDUCTIVE SENSORS	Yes	XS8C4A1NCG13	DC NPN NO+NC 4W FLUSH SN 20MM CONN PG13
XS7C40NC449H29	INDUCTIVE SENSORS	Yes	XS8C4A1NCP20	DC NPN NO+NC 4W FLUSH SN 20MM CONN M20

Schneider Electric

1415 South Roselle Road
Palatine, IL 60067-7399
Tel. (847) 397-2600 Fax (847) 925-7500
www.us.schneider-electric.com

XS7C40NC449H7	INDUCTIVE SENSORS	Yes	EAC: XS8C4A1NCN12	DC NPN NO+NC 4W FLUSH SN 20MM CONN 1/2NPT
XS7C40PC440	RECT INDUCTIVE PROX	No	XS8C4A1PCG13	DC PNP NO+NC 4W FLUSH SN 20MM CONN PG13
XS7C40PC440D	RECT INDUCTIVE PROX	No	XS8C4A1PCM12	DC PNP NO+NC 4W FLUSH SN 20MM CONN M12
XS7C40PC440H29	RECT INDUCTIVE PROX	No	XS8C4A1PCP20	DC PNP NO+NC 4W FLUSH SN 20MM CONN M20
XS7C40PC440H7	RECT INDUCTIVE PROX	No	XS8C4A1PCN12	DC PNP NO+NC 4W FLUSH SN 20MM CONN 1/2NPT
XS7C40PC440TF	RECT INDUCTIVE PROX	No	EAC: XS8C4A1PCG13TF	DC PNP NO+NC 4W FLUSH SN 20MM CONN PG13 -40C
XS7C40PC440TT	RECT INDUCTIVE PROX	No	EAC: XS8C4A1PCG13TT	DC PNP NO+NC 4W FLUSH SN 20MM CONN PG13 +85C
XS7C40PC449	INDUCTIVE SENSORS	Yes	XS8C4A1PCG13	DC PNP NO+NC 4W FLUSH SN 20MM CONN PG13
XS7C40PC449D	INDUCTIVE SENSORS	Yes	XS8C4A1PCM12	DC PNP NO+NC 4W FLUSH SN 20MM CONN M12
XS7C40PC449H29	INDUCTIVE SENSORS	Yes	XS8C4A1PCP20	DC PNP NO+NC 4W FLUSH SN 20MM CONN M20
XS7C40PC449H7	INDUCTIVE SENSORS	Yes	XS8C4A1PCN12	DC PNP NO+NC 4W FLUSH SN 20MM CONN 1/2NPT
XS7T4DA210	40X40 CUBIC	No	XS7C2A1DAM12 + XZCP1141L2	DC NO 2W FLUSH SN 15MM CONN M12
XS7T4DA214LD	40X40 CUBIC	No	XS8C2A1CAM12	DC NO 2W FLUSH SN 20MM CONN M12
XS7T4DA214LD01	40X40 CUBIC	No	XS8C2A1CAM12	DC NO 2W FLUSH SN 20MM CONN M12
XS7T4DA214LD01W	40X40CUBIC DETECTOR TEFLON	No	XS8C2A1CAM12 + XSZPKC2	DC NO 2W FLUSH SN 20MM CONN M12
XS7T4DA214LDW	40X40 CUBIC DETECTOR TEFLON	No	XS8C2A1CAM12 + XSZPKC2	DC NO 2W FLUSH SN 20MM CONN M12
XS7T4NC440	CUBIC 40X40	No	XS8C2A1NCM12 + XZCP1141L2	DC NPN NO+NC 4W FLUSH SN 20MM CONN M12
XS7T4NC440LD	CUBIC 40X40	No	XS8C2A1NCM12	DC NPN NO+NC 4W FLUSH SN 20MM CONN M12
XS7T4NC440LD01	DC 3/4 WIRE NPN	No	XS8C2A1NCM12	DC NPN NO+NC 4W FLUSH SN 20MM CONN M12
XS7T4PC440	CUBIC 40X40	No	XS8C2A1PCM12 + XZCP1141L2	DC PNP NO+NC 4W FLUSH SN 20MM CONN M12
XS7T4PC440LD	CUBIC 40X40	No	XS8C2A1PCM12	DC PNP NO+NC 4W FLUSH SN 20MM CONN M12
XS8C40DA210	RECT INDUCTIVE PROX	Yes	XS8C4A1DPG13	DC NO/NC 2W FLUSH SN 20MM CONN PG13
XS8C40DA210H29	DC 2 WIRE XS8 DA BASE H29	Yes	XS8C4A1DPP20	DC NO/NC 2W FLUSH SN 20MM CONN M20
XS8C40DA214D	RECT INDUCTIVE PROX	No	EAC: XS8C4A1DPM12	DC NO/NC 2W FLUSH SN 20MM CONN M12
XS8C40DP210	RECT INDUCTIVE PROX	Yes	XS8C4A1DPG13	DC NO/NC 2W FLUSH SN 20MM CONN PG13
XS8C40DP210H29	RECT INDUCTIVE PROX	Yes	XS8C4A1DPP20	DC NO/NC 2W FLUSH SN 20MM CONN M20
XS8C40DP210H7	RECT INDUCTIVE PROX	Yes	XS8C4A1DPN12	DC NO/NC 2W FLUSH SN 20MM CONN 1/2NPT
XS8C40FP260	RECT INDUCTIVE PROX	No	XS8C4A1MPG13	ACDC NO/NC 2W FLUSH SN 20MM CONN PG13
XS8C40FP260H29	RECT INDUCTIVE PROX	No	XS8C4A1MPP20	ACDC NO/NC 2W FLUSH SN 20MM CONN M20
XS8C40FP260H7	RECT INDUCTIVE PROX	No	XS8C4A1MPN12	ACDC NO/NC 2W FLUSH SN 20MM CONN 1/2NPT
XS8C40FP260TF	RECT INDUCTIVE PROX	No	EAC: XS8C4A1MPG13TF	ACDC NO/NC 2W FLUSH SN 20MM CONN PG13 -40C
XS8C40FP260TFH7	RECT INDUCTIVE PROX	No	EAC: XS8C4A1MPN12TF	ACDC NO/NC 2W FLUSH SN 20MM CONN 1/2NPT -40C
XS8C40FP260TT	RECT INDUCTIVE PROX	No	EAC: XS8C4A1MPG13TT	ACDC NO/NC 2W FLUSH SN 20MM CONN PG13 +85C
XS8C40MP230	INDUCTIVE SENSORS	Yes	XS8C4A1MPG13	ACDC NO/NC 2W FLUSH SN 20MM CONN PG13
XS8C40MP230H29	INDUCTIVE SENSORS	Yes	XS8C4A1MPP20	ACDC NO/NC 2W FLUSH SN 20MM CONN M20
XS8C40MP230H7	INDUCTIVE SENSORS	Yes	XS8C4A1MPN12	ACDC NO/NC 2W FLUSH SN 20MM CONN 1/2NPT
XS8C40MP230TF	INDUCTIVE SENSORS	Yes	EAC: XS8C4A1MPG13TF	ACDC NO/NC 2W FLUSH SN 20MM CONN PG13 -40C
XS8C40NC440	RECT INDUCTIVE PROX	Yes	XS8C4A1NCG13	DC NPN NO+NC 4W FLUSH SN 20MM CONN PG13

Schneider Electric

1415 South Roselle Road
Palatine, IL 60067-7399
Tel. (847) 397-2600 Fax (847) 925-7500
www.us.schneider-electric.com

XS8C40NC440H29	RECT INDUCTIVE PROX	Yes	XS8C4A1NCP20	DC NPN NO+NC 4W FLUSH SN 20MM CONN M20
XS8C40NC449	INDUCTIVE SENSORS	Yes	XS8C4A4NCG13	DC NPN NO+NC 4W NON FLUSH SN 40MM CONN PG13
XS8C40NC449H29	INDUCTIVE SENSORS	Yes	XS8C4A4NCP20	DC NPN NO+NC 4W NON FLUSH SN 40MM CONN M20
XS8C40NC449H7	INDUCTIVE SENSORS	Yes	XS8C4A4NCN12	DC NPN NO+NC 4W NON FLUSH SN 40MM CONN 1/2NPT
XS8C40PC440	RECT INDUCTIVE PROX	Yes	XS8C4A1PCG13	DC PNP NO+NC 4W FLUSH SN 20MM CONN PG13
XS8C40PC440D	RECT INDUCTIVE PROX	Yes	XS8C4A1PCM12	DC PNP NO+NC 4W FLUSH SN 20MM CONN M12
XS8C40PC440H29	RECT INDUCTIVE PROX	Yes	XS8C4A1PCP20	DC PNP NO+NC 4W FLUSH SN 20MM CONN M20
XS8C40PC440H7	RECT INDUCTIVE PROX	Yes	XS8C4A1PCN12	DC PNP NO+NC 4W FLUSH SN 20MM CONN 1/2NPT
XS8C40PC440TF	RECT INDUCTIVE PROX	Yes	EAC: XS8C4A1PCG13TF	DC PNP NO+NC 4W FLUSH SN 20MM CONN PG13 -40C
XS8C40PC440TT	RECT INDUCTIVE PROX	Yes	EAC: XS8C4A1PCG13TT	DC PNP NO+NC 4W FLUSH SN 20MM CONN PG13 +85C
XS8C40PC449	INDUCTIVE SENSORS	Yes	XS8C4A4PCG13	DC PNP NO+NC 4W NON FLUSH SN 40MM CONN PG13
XS8C40PC449D	INDUCTIVE SENSORS	Yes	XS8C4A4PCM12	DC PNP NO+NC 4W NON FLUSH SN 40MM CONN M12
XS8C40PC449H29	INDUCTIVE SENSORS	Yes	XS8C4A4PCP20	DC PNP NO+NC 4W NON FLUSH SN 40MM CONN M20
XS8C40PC449H7	INDUCTIVE SENSORS	Yes	XS8C4A4PCN12	DC PNP NO+NC 4W NON FLUSH SN 40MM CONN 1/2NPT
XS8C40PC449TF	INDUCTIVE SENSOR XS8 FORM C, REMOVABLE H	Yes	EAC: XS8C4A4PCG13TF	DC PNP NO+NC 4W NON FLUSH SN 40MM CONN PG13 -40C
XS8T4NC440	DC 3/4 WIRE NPN	No	XS8C2A1NCM12 + XZCP1141L2	DC NPN NO+NC 4W FLUSH SN 20MM CONN M12
XS8T4NC440LD01	DC 3/4 WIRE NPN	No	XS8C2A1NCM12	DC NPN NO+NC 4W FLUSH SN 20MM CONN M12
XS8T4PC440	CUBIC 40X40	No	XS8C2A1PCM12 + XZCP1141L2	DC PNP NO+NC 4W FLUSH SN 20MM CONN M12
XS8T4PC440L1	INDUCTIVE SENSOR XS8 FORM C CUBIC SN 20	No	XS8C2A1PCM12 + XZCP1141L5	DC PNP NO+NC 4W FLUSH SN 20MM CONN M12
XS8T4PC440L2	INDUCTIVE SENSOR XS8 FORM C CUBIC SN 20	No	XS8C2A1PCM12 + XZCP1141L10	DC PNP NO+NC 4W FLUSH SN 20MM CONN M12
XS8T4PC440LD	CUBIC 40X40	No	XS8C2A1PCM12	DC PNP NO+NC 4W FLUSH SN 20MM CONN M12
XS8T4PC440LD01	DC 3/4 WIRE PNP	No	XS8C2A1PCM12	DC PNP NO+NC 4W FLUSH SN 20MM CONN M12
XSCH203629	PROXIMITY DETECTOR	Yes	XS9C4A2A2G13	DC ANALOG 4-20MA N FLUSH SN 25MM CONN PG13
XSCH203629H7	PROXIMITY DETECTOR	Yes	XS9C4A2A2N12	DC ANALOG 4-20MA N FLUSH SN 25MM CONN 1/2NPT
XSCH207629	PROXIMITY DETECTOR	Yes	XS9C4A2A1G13	DC ANALOG 0-10V N FLUSH SN 25MM CONN PG13
XSCH207629H7	PROXIMITY DETECTOR	Yes	XS9C4A2A1N12	DC ANALOG 0-10V N FLUSH SN 25MM CONN 1/2NPT

Note: This table contained suggested new product substitutions for old obsolete references. Customers should always check catalog specifications of the suggested substitute product to ensure that it will perform properly in their particular unique application.

Schneider Electric

1415 South Roselle Road
Palatine, IL 60067-7399
Tel. (847) 397-2600 Fax (847) 925-7500
www.us.schneider-electric.com