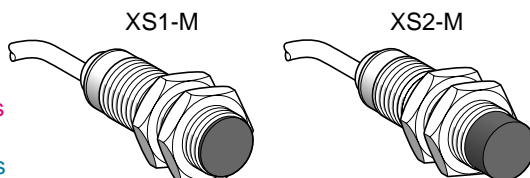


XS1-M / XS2-M



Telemecanique

Inductive proximity sensors
 Détecteurs de proximité inductifs
 Induktive Näherungsschalter
 Detectores de proximidad inductivos
 Interruttori di prossimità induttivi
 Detectores de proximidade indutivos



UL Listing and CE Certification :
 Applicable on proximity switches bearing the UL and CSA marks only.
 Enclosure : Type 12, 4X indoor use only
Overcurrent protection *

Conductor size	Maximum
AWG	Ampere rating
20	5
22	3
24	2
26	1
28	0.8

* Required on product references with termination number 230 - 8 mm plastic units shall be installed with mounting clamp type XSZ-B. For connector version, a suitable UL and CSA Approved connector must be used

⚠ DANGER / PELIGRO / DANGER

HAZARDOUS VOLTAGE
 Disconnect all power before servicing equipment. Electric shock will result in death or serious injury.

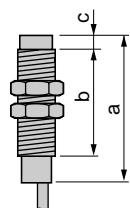
TENSION PELIGROSA
 Desenergice el equipo antes de realizarle servicio. Una descarga eléctrica podrá causar la muerte o lesiones serias.

TENSION DANGEREUSE
 Couper l'alimentation avant de travailler sur cet appareil. Une électrocution entrainera la mort ou des blessures graves.

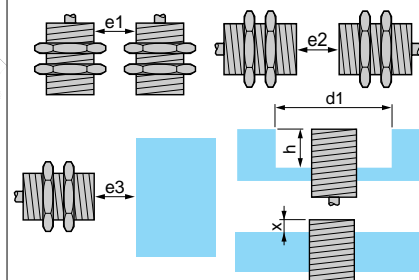
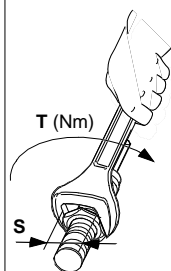
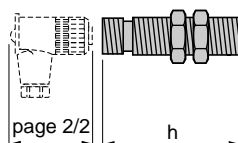
Mechanical installation
 Mise en œuvre mécanique
 Mechanische Installation
 Instalación mecánica
 Messa in opera meccanica
 Instalação mecânica

* Increased range model
 Portée augmentée
 Erhöhter Schaltabstand
 Alcance aumentado
 Portata maggiorata
 Alcance aumentado

XS-M



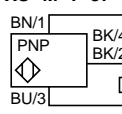
XS-M.....D/K/A/B/C/G/T



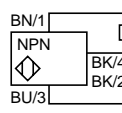
(mm)	Sn	a	b	c	D/K	A	B	C	G	T	S	T (Nm)	e1 ≥	e2 ≥	e3 ≥	d1 ≥	h ≥	x
M8x1	1,5	50	40	-	61	-	-	-	-	-	13	5	3	18	4,5	8	0	0
M12x1	2/*4	50	42	-	61	-	-	-	-	-	17	15	4/*8	24/*48	6/*12	12	0	0
M18x1	5/*10	60	51,5	-	70	75	106	74	75	95	24	35	10/*20	60/*120	15/*30	18/*28	0/*1,8	0/*1,8
M30x1,5	10/*20	60	51,5	-	70	75	106	71	75	87	36	50	20/*40	120/*240	30/*60	30/*50	0/*6	0/*6
M8x1	2,5	50	36	4	61	-	-	-	-	-	13	5	10	30	7,5	24	5	-
M12x1	4	50	37	5	61	-	-	-	-	-	17	15	16	48	12	36	8	-
M18x1	8	60	43,5	8	70	75	106	74	75	95	24	35	32	96	24	54	16	-
M30x1,5	15	60	38,5	13	70	75	106	71	75	87	36	50	60	180	45	90	30	-

Electrical installation
 Mise en œuvre électrique
 Elektrische Installation
 Instalación eléctrica
 Messa in opera elettrica
 Instalação elétrica

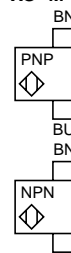
XS-M..P-37*



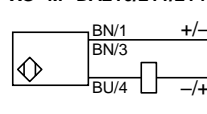
XS-M..N-37*



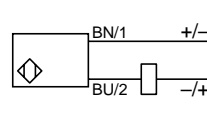
XS-M..KP340/KPM40



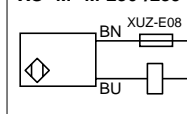
XS-M..DA210/211/214



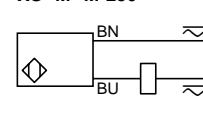
XS-M..DB210/211



XS-M..M-230*/239*



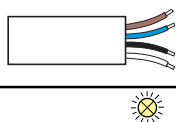
XS-M..M-250



* Without short circuit protection
 Non protégés court-circuit
 Ohne Kurzschlußschutz
 No protección cortocircuito
 Non protetto corto-circuito
 Não protecção curto-circuito

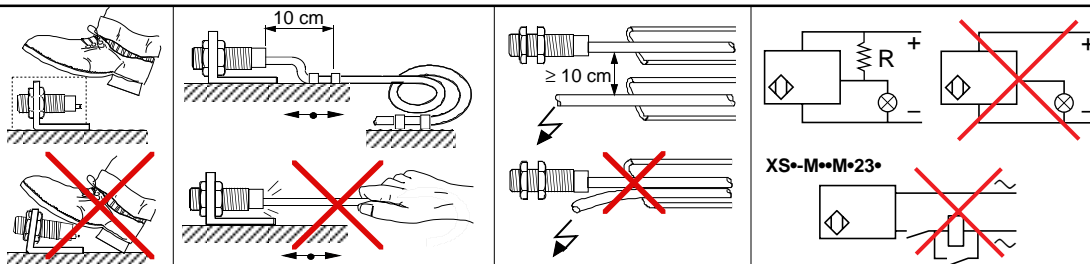
Voltage limits (1)	10...58 V	10...38 V	10...58 V	20...264 V
Load switching capacity (2)	0...200 mA	0...200 mA	1,5...100 mA	Ø8: 5...100, Ø12: 5...200, Ø18/30: 5...200 / 5...300 ~
Voltage drop (3)	≤ 2 V	≤ 2,6 V	≤ 4 V	≤ 5,5 V
Leakage current (4)	-	-	≤ 0,5 mA	≤ 1,5 mA (M-250), ≤ 0,6 mA (M-230), ≤ 0,8 mA (M-239)
Current consumption (5)	≤ 10 mA	≤ 10 mA, ≤ 15 mA (KPM)	-	-

- (1) Limite de tension / Betriebsspannung / Limites de tension / Limiti di tensione / Limites de tensão
- (2) Courant commuté / Schaltstrom / Intensidad conmutada / Corrente commutata / Corrente comutada
- (3) Tension de déchet / Spannungsfall (Ausgang durchgesteuert) / Tensión residual / Caduta di tensione / Tensão de defeito
- (4) Courant résiduel / Reststrom (Ausgang gesperrt) / Intensidad residual / Corrente residual / Corrente residual
- (5) Courant consommé / Leerlaufstrom / Intensidad consumida / Corrente consumata / Corrente consumida



BN	Brown	Brun	Braun	Marrón	Marron	Castanho
BU	Blue	Bleu	Blau	Azul	Blu	Azul
BK	Black	Noir	Schwarz	Negro	Nero	Preto
WH	White	Blanc	Weiß	Blanco	Bianco	Branco
RD	Red	Rouge	Rot	Rojo	Rosso	Vermelho
GN	Green	Vert	Grün	Verde	Verde	Verde

Installation precautions
 Précautions de mise en œuvre
 Vorsicht bei der Inbetriebnahme
 Precaución de instalación
 Consigli di messa in opera
 Precaução de instalação



Indication
 Signalisation
 Funktionsanzeige
 Señalización
 Segnalazione
 Sinalização

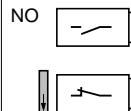
XS-M..



NC



XS-M..M-250



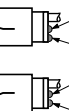
NO



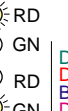
RD



NC



RD



GN



RD



GN



Disconnect when short circuit
 Débrancher sur court-circuit
 Bei Kurzschluß abschalten
 Deconectado quando cortocircuito
 Scollegato su corto-circuito
 Desligar quando curto-circuito