



Osiris XU2-S18•P340•



Single-beam, photoelectric detector with test input, type-2 thru-beam detector for safety applications, complying with EN 61 496-1 and 2.

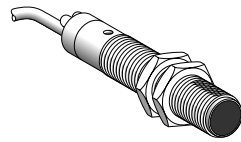
Détecteur photoélectrique monofaisceau à entrée test, couple barrage type 2 pour applications de sécurité, conformes à EN 61 496-1 et 2.

Fotozellendetektor, einstrahlig, mit Testeingang Sperrzelle, Typ 2 für Sicherheitsanwendungen, konform mit EN 61 496-1 und 2.

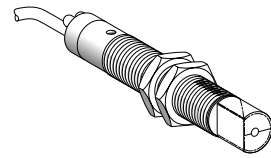
Detector fotoeléctrico monohaz con entrada test, para barrera categoría 2 en aplicaciones de seguridad, conformes a EN 61-496-1 y 2.

Sensore fotoelettrico monofascio con ingresso test, sistema a sbarramento tipo 2 per applicazione di sicurezza, conformi a EN 61 496-1 e 2.

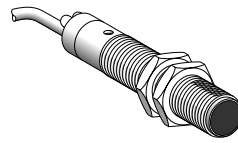
Detector fotoeléctrico monofeixe com entrada de teste, barragem tipo 2 para aplicações de segurança, segundo EN 61 496-1 e 2.



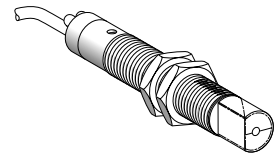
XU2-S18•P340•T



XU2-S18•P340W•T

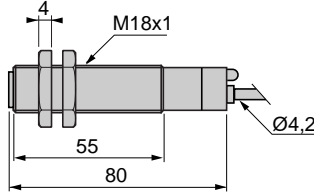


XU2-S18•P340•R

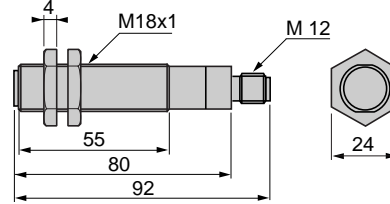


XU2-S18•P340W•R

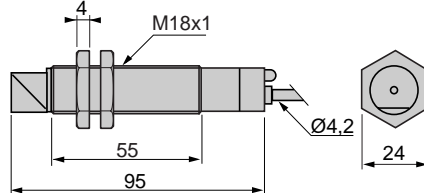
XU2-S18•P340L5



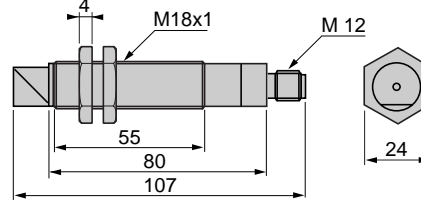
XU2-S18•P340D



XU2-S18•P340WL5



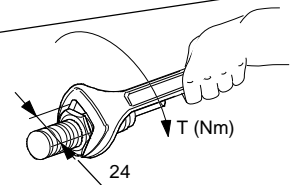
XU2-S18•P340WD



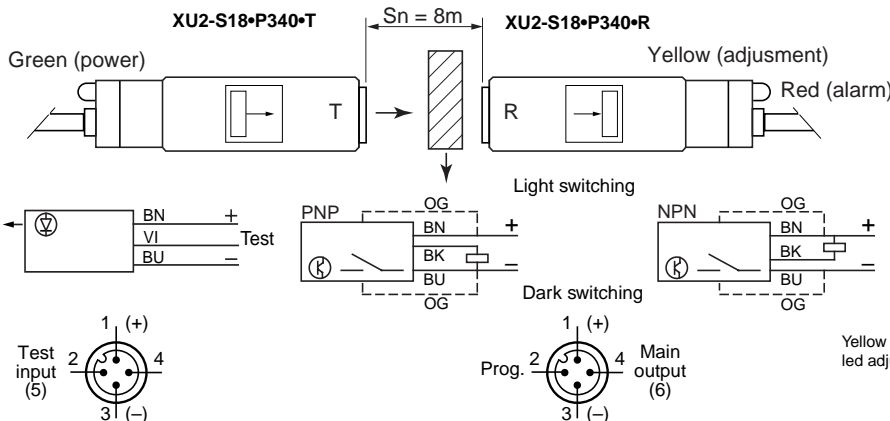
Degree of protection IP67
 Degré de protection IP67
 Schutzart IP67
 Grado de protección IP67
 Grado di protezione IP67
 Gran de protecção IP67

Max. tightening torque /
 Couple de serrage maxi. /
 Anzugsmoment maxi. /
 Par de apriete máximo /
 Coppia di serraggio massima /
 Binário máximo de aperto

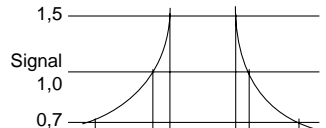
XU2-S18•••••L5
 XU2-S18•••••D
 T : < 15 Nm (133 Lb.in)



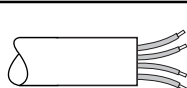
Electrical installation / Mise en oeuvre électrique / Elektrische Installation / Instalación eléctrica / Installazione / Instalação eléctrica



- off
- ⊗ on
- ⊙ light on



Red (alarm)	⊗	○	⊗
light switching OG +	⊗	○	⊗
dark switching OG -	⊗	○	⊗



BN	Brown	Brun	Braun	Marrón	Marrone	Castanho
BU	Blue	Bleu	Blau	Azul	Blu	Azul
BK	Black	Noir	Schwarz	Negro	Nero	Preto
VI	Violet	Violet	Violett	Violeta	Viola	Violeta
OG	Orange	Orange	Orange	Naranja	Arancione	Laranja

Connection to PREVENTA XPS-CEP / XPS-CEN / XPS-CM modules. Raccordement aux modules PREVENTA XPS-CEP / XPS-CEN / XPS-CM. Anschluß an die Module PREVENTA XPS-CEP / XPS-CEN / XPS-CM. Conexión a los módulos PREVENTA XPS-CEP / XPS-CEN / XPS-CM. Collegamento ai moduli PREVENTA XPS-CEP / XPS-CEN / XPS-CM. Ligação aos módulos PREVENTA XPS-CEP / XPS-CEN / XPS-CM.

XPS•	Number of sensors (3)	Output sensor Z1 (4)		Output sensor Z2		Output sensor Z3		Output sensor Z4	
		Prog (OG)	(2) Test (VI)	Prog (OG)	Test (VI)	Prog (OG)	Test (VI)	Prog (OG)	Test (VI)
XPS-CEP• XPS-CM•	1 - XU2-S18....	U-	T1	T3	Z2				
	2 - XU2-S18....	U-	T1	U-	T2				
	3 - XU2-S18....	U+	Z3	U-	Z3	U-	T1		
	4 - XU2-S18....	U+	Z3	U+	Z4	U-	T1	U-	T2
XPS-CEN•	1 - XU2-S18....	U+	T1	T3	Z2				
	2 - XU2-S18....	U+	T1	U+	T2				
	3 - XU2-S18....	U-	Z3	U+	Z3	U+	T1		
	4 - XU2-S18....	U+	Z3	U+	Z4	U+	T1	U+	T2

W915600440111 A06 1/2

