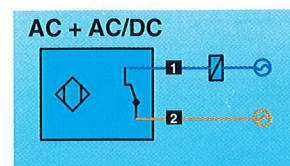
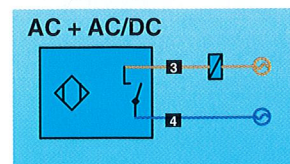
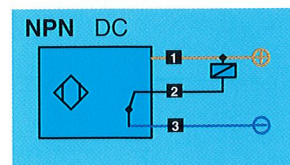
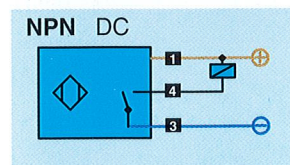
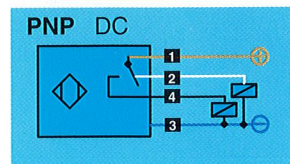
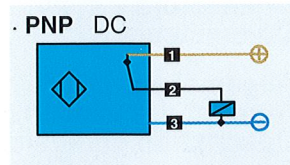
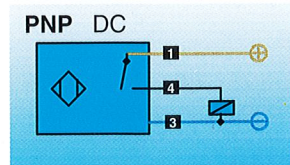
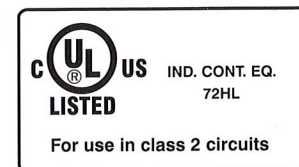


Technische Daten der elektronischen Annäherungsschalter
 Technical Data Proximity switches
 Caractéristiques des Détecteurs de proximité



- 1 Steckerbelegung
- 2 pins
- 3 affectation du connecteur



Bitte Klappe geöffnet lassen

please leave the cover flap open

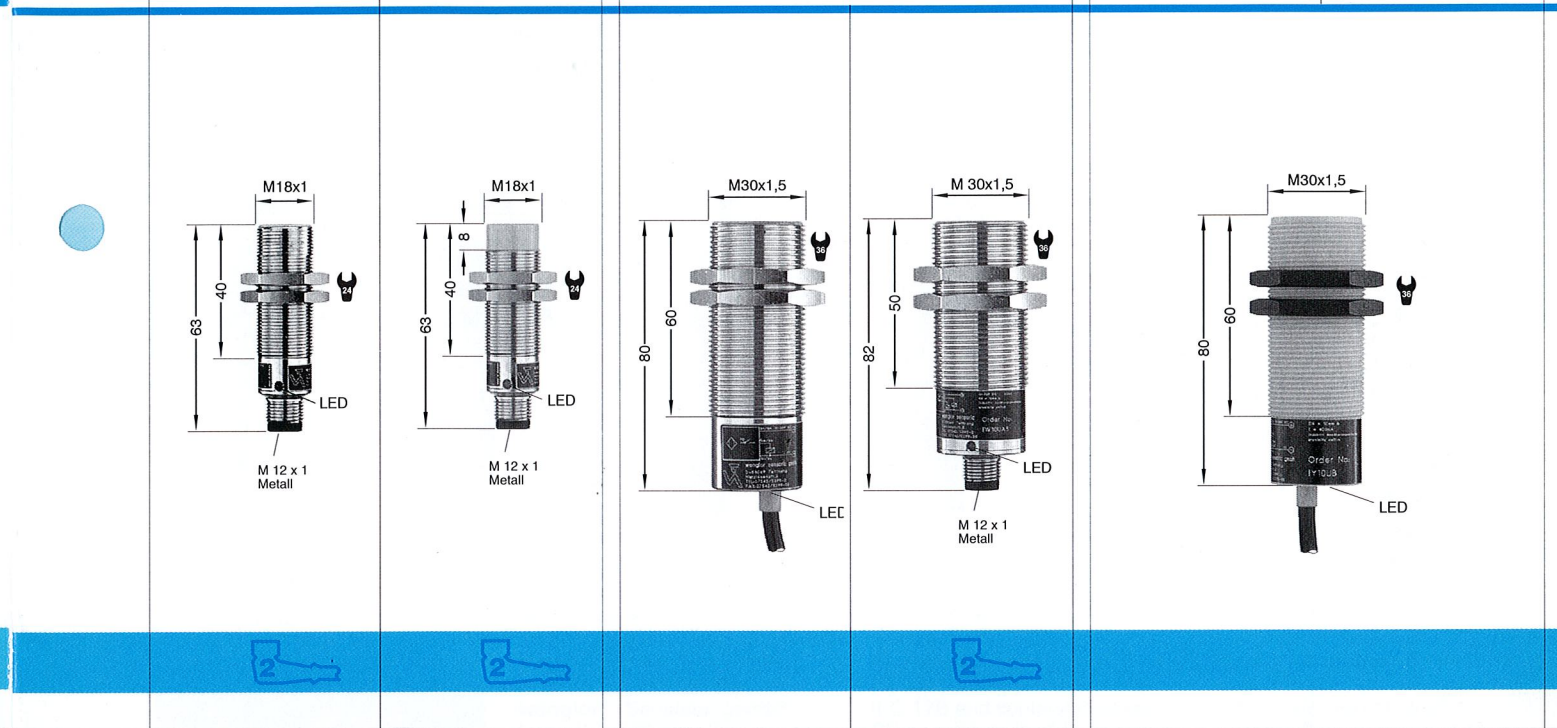
Veillez laisser les rabats de couverture

b = nb =	Schaltabstand bündig nicht bündig	Detection flush mounting possible flush mounting not possible	Distance de détection Version noyable Version non noyable
	Bauform	design	Boîtiers
Me = Ku = V2A =	Gehäusematerial Messing vernickelt Kunststoff Edelstahl	Housing material Brass - Nickel plate plastic Stainless Steel	Composition Laiton nickelé Plastique Acier spécial
DC	Anschlußspannung max. Laststrom	Operating voltage load current	Tension d'alimentation Charge max.
AC	Anschlußspannung max. Laststrom	Operating voltage load current	Tensions d'Alimentation charge max.
DC (AC)	Schaltfrequenz	Switching frequency	Fréquence de commutation

	5 mm, b	8 mm, nb	15 mm, b	10 mm, b	15 mm, nb
	M18 x 1		M 30 x 1,5	M 30 x 1,5	
	Me		Me	Ku	
	10 - 30V / 400mA		10 - 30V / 400mA	10 - 30V / 400mA	
				AC / DC 20 - 250V / 400mA	
	400 Hz	200Hz	100Hz	300 Hz (25 Hz)	100Hz (25 Hz)

passender Steckverbinder siehe Seite 2 suitable connector see page 2 Connecteur mâle - femelle voir page 2

PNP DC	
PNP DC	
PNP DC	
NPN DC	
NPN DC	
AC/DC	
AC	
AC/DC	
AC	



	Bestell-Nr./Order no./Réf./No.d'ordine	Bestell-Nr./Order no./Réf./No.d'ordine	Bestell-Nr./Order no./Réf./No.d'ordine
	IB 05 UB 3	IC 08 UB 3	IW 15 UB
	IB 05 UD 3	IC 08 UD 3	IW 15 UD
			IW 15 UA 3
	IB 05 SB 3	IC 08 SB 3	IY 10 SB
	IB 05 SD 3	IC 08 SD 3	IY 10 SD
			IY 10 XB
			IY 10 XD

Fettdruck = Lagertyp
 Bold Typeface = Standard Stock Item
 en caractères gras = modèles en stock

Weitere Informationen über unsere bei den Firmen Audi - VW, BMW, Ford, Mercedes, Opel und anderen Großfirmen freigegebenen Geräte erhalten Sie auf Anfrage.
 Further informations of sensor specified by Audi - VW, BMW, Ford, Mercedes, Opel or other firms are available on request.
 Nous sommes à votre service pour de plus amples informations sur nos appareils homologues par Audi - VW, BMW, Ford, Mercedes, Opel ou d'autres entreprises.