



UFT

ULTRASONIC FULL METAL TUBULAR M30 SENSOR



- Stainless Steel AISI 316L housing
- IP68, IP69K mechanical protection degree
- ECOLAB certification
- IO-Link models



CODE DESCRIPTION

UFT 1 B / H 6 - 1 E IO

series	UFT	M30 ultrasonic sensor full metal
housing type	1	Standard housing
nominal sensing distance S_n	B	250 - 2,500 mm direct diffuse
adjustment	H	Remote teaching via cable
output	1	0...10 V single voltage analogue output
	2	4...20 mA single current analogue output
	P	PNP - NO/NC digital output
	W	PNP + IO-Link, two digital outputs with standard window and adjustable hysteresis function
	6	4 ... 20 mA current analogue output + IO-Link
	7	0 ... 10 V voltage analogue output + IO-Link
housing material	1	Axial AISI 316L (DIN 1.4404) stainless steel housing
cable / exit connector	E	M12 plug cable exit
communication protocol	IO	IO-Link

UFT TECHNICAL SPECIFICATIONS

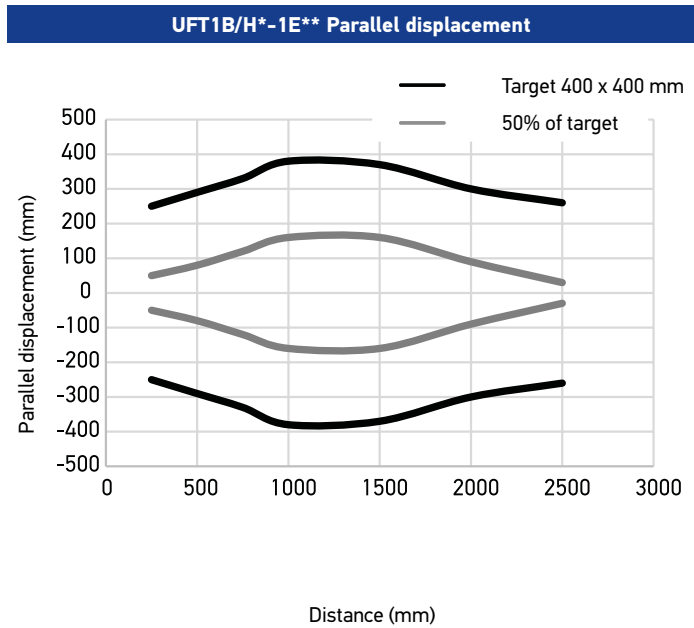
UFT
CYLINDRICAL
SENSORS

UFT1B/H*-1E**	
GENERAL DATA	
Operating principle	Diffuse reflection
DETECTION CAPABILITIES	
Nominal sensing distance	250 ... 2500 mm
Thermal drift	+/- 5%
Repeatability	1%
Hysteresis	3%
EMISSION DATA	
Beam angle	11 °
FUNCTIONS	
Sensitivity adjustment	Remote Teaching via cable
INPUT/OUTPUT	
Maximum switching frequency	1 Hz
Response time max	200 ms
Output type	0...10V, 4...20 mA, PNP, IO-Link + 0...10V, IO-Link + 4...20 mA, IO-Link + PNP
Output function	Analogue Output, Digital Output, Io-Link + Analogue Output, Io-Link + Digital
ELECTRICAL DATA	
Supply voltage	10 ... 30 V
Maximum residual ripple	500%
Short circuit protection	•
Reverse polarity protection	•
Impulsive overvoltage protections	•
Delay to availability	300ms
MECHANICAL DATA	
Dimensions	M30/ L=103.05 mm
Material	Stainless Steel AISI-316L
Connections	M12 (UFT1B/H*-1E**)
Weight	175 g
ENVIRONMENTAL DATA	
Operating Temperature	-10 ... 60 °C
Mechanical Protection	IP67, IP68, IP69K

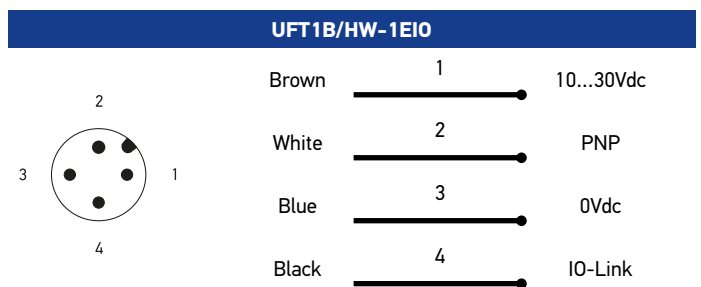
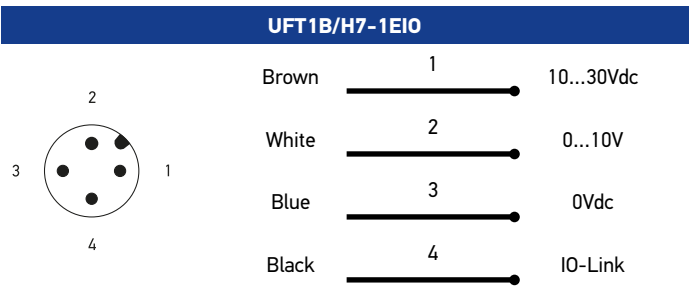
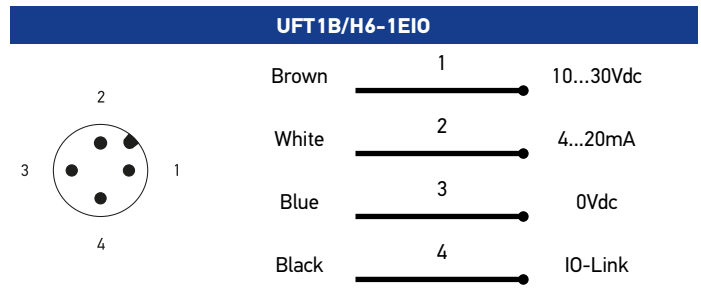
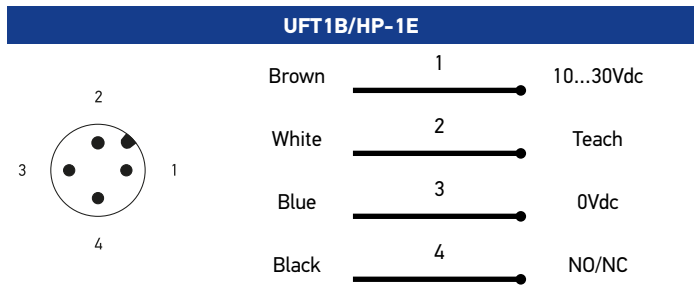
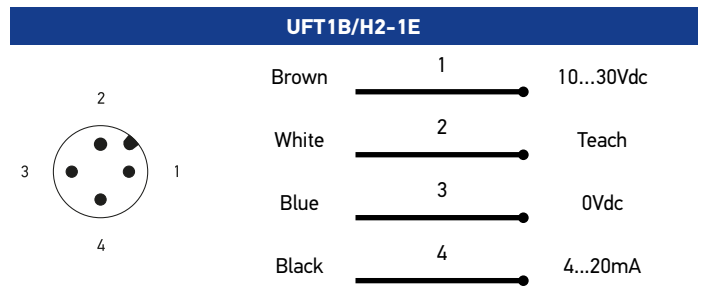
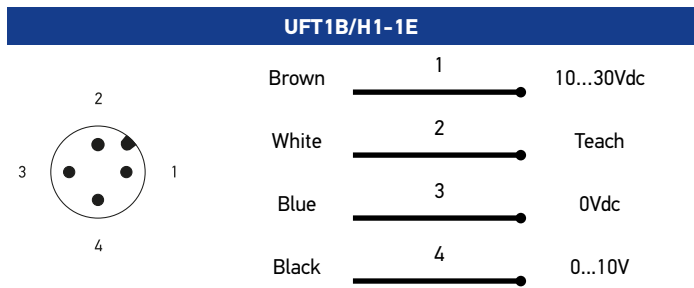
AVAILABLE MODELS

Operating principle	Nominal sensing distance	Sensitivity adjustment	M12					
			Analogue Output		Io-Link + Analogue Output		Io-Link + Digital	Digital Output
Diffuse reflection	250 ... 2500 mm	Remote Teaching via cable	UFT1B/H1-1E	UFT1B/H2-1E	UFT1B/H7-1EIO	UFT1B/H6-1EIO	UFT1B/HW-1EIO	UFT1B/HP-1E

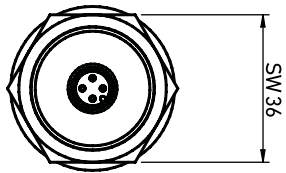
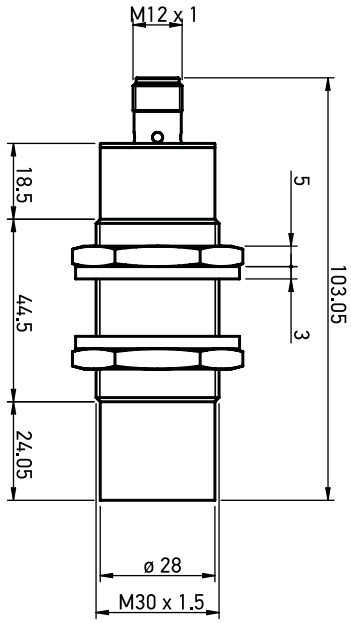
RESPONSE DIAGRAMS



PLUGS



UFT1B/H*-1E**



(mm)