VT series

Cylindrical M30 in AC inductive sensors

features

- Output: cable and M12 plug cable exit
- Models with 2 wires
- IP 67 protection degree
- Multivoltage 20 ...253 Vac



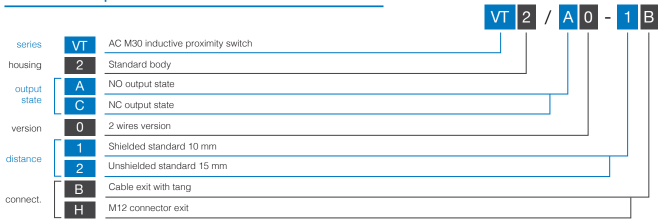
web contents



- **Application notes**
- Photos
- Catalogue / Manuals



code description



available models

diameter	installation	distance	connection	distance (mm)	NO	NC
M30	shielded	standard	wire with tang	10	VT2/A0-1B	VT2/C0-1B
			M12		VT2/A0-1H	VT2/C0-1H
	unshielded		wire with tang	15	VT2/A0-2B	VT2/C0-2B
			M12		VT2/A0-2H	VT2/C0-2H



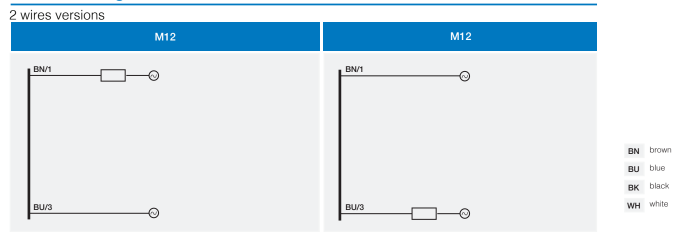
	VT2/**-1*	VT2/**-2*		
	• •			
nominal sensing distance	10 mm	15 mm		
operating distance	08.1 mm	012.1 mm		
hysteresis	1 20%			
standard target	30X30 mm FE360	45X45 mm FE360		
repeatibility	59	%		
operating voltage	20 253 Vac – 50/60 Hz			
inrush current	7A (Ton = 10 ms)			
output current	5 300 mA RMS			
output type	TRIAC – NO or NC			
leakage current	1 mA RMS max.			
switching frequency	25 Hz			
power on delay	200 ms			
ambient temperature range	-25° +70°C			
temperature drift of Sr	10% Sr			
short-circuit protection	-			
LEDs	yellow (output energized)			
protection degree	IP 67 ⁽¹⁾			
EMC	in conformity with the EMC Directive according to IEC 60947-5-2			
shocks and vibrations	IEC 60947-5-2			
housing material	nickel-plated brass			
active head material	PBT			
connection	cable or M12 plug			
weight	30 g M12 connector 100 g cable			
tightening torque	501	Nm		

⁽¹⁾ Protection guaranteed only with plug cable well mounted

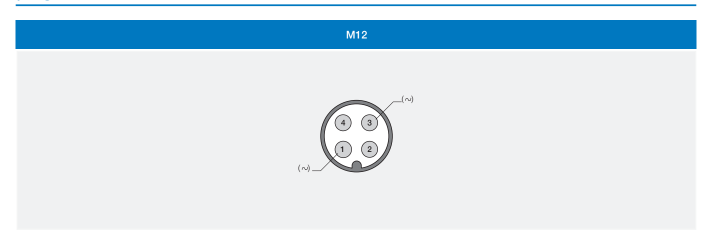
correction factors

code	steel FE 360	copper	alluminium	brass	stainless steel
VT2/**-1*		0,40	0,50	0,55	0,75
VT2/**-2*	ı	0,45		0,60	0,80

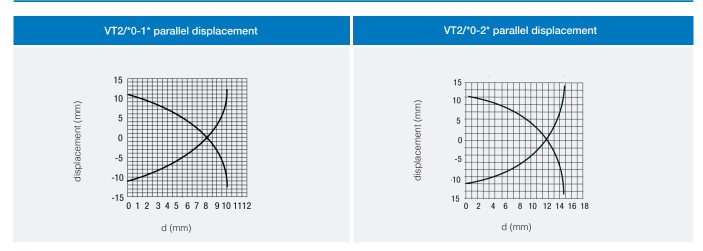
electrical diagrams of connections



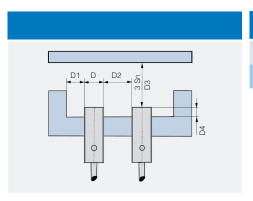
plug



response diagram

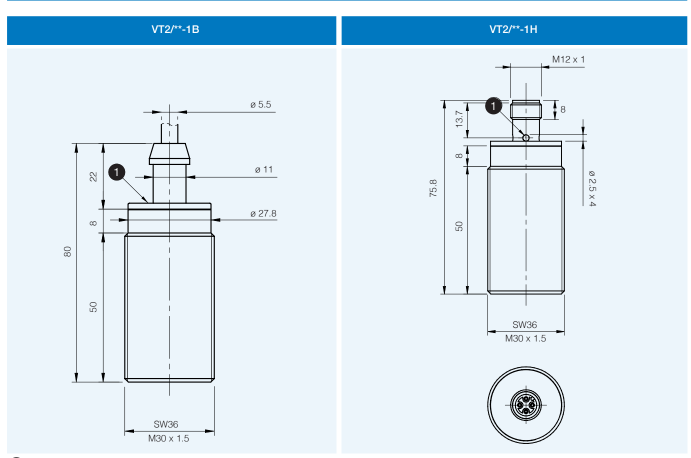


installation

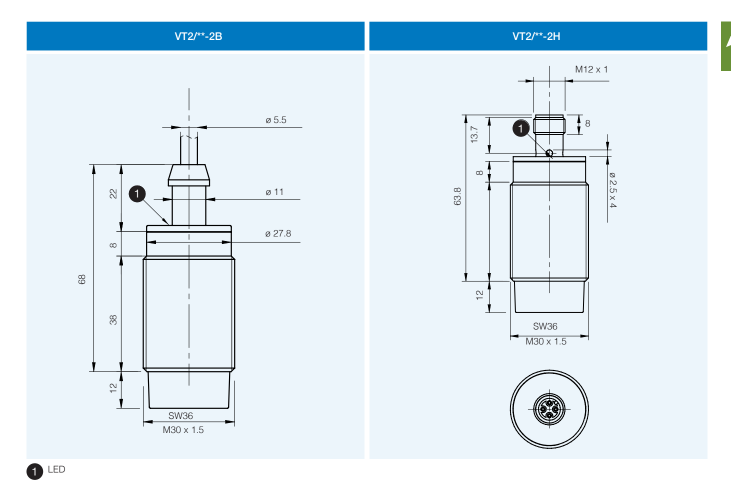


code	D4	D1	D2	D3
VT2/**-1*	≥ 0 mm	≥ 10 mm	≥ 30 mm	≥ 30 mm
VT2/**-2*	≥ 18 mm	≥ 15 mm	≥ 45 mm	≥ 45 mm

dimensions







dimensions (mm)

accessories included in all models

