

Temperature Engineered Solutions

Multipoint portfolio selection guide

	iTHERM MultiSens	Type of thermowell	Response time	Diagnostics capabilities		Individually replaceable sensors	Layout / bendability	Max. number of points	Max. pressure in bar (psi)	Industry application fit	
				Basic	Advanced			Profile		Oil & Gas	Chemical
	Flex TMS01	direct contact	■■■■■	-	-	✓	■■■■■	48 Linear or 3D	100 (1450)	■■■■■	■■■■■
		individual	■■■■■	-	-	✓	■■■■■	48 Linear or 3D	up to 100 (1450)	■■■■■	■■■■■
	Flex TMS02	direct contact	■■■■■	-	✓	✓ optional	■■■■■	52 Linear or 3D	200 (2900)	■■■■■	■■■■■
		individual	■■■■■	-	✓	✓	■■■■■	48 Linear or 3D	up to 200 (2900)	■■■■■	■■■■■
	Linear TMS11	primary	■■■■■	✓	-	✓	n.a.	16 Linear	240 (3481)	■■■■■	■■■■■
Linear TMS12	primary	■■■■■	-	✓	✓	n.a.	12 Linear	240 (3481)	■■■■■	■■■■■	

For more information please visit
www.endress.com/tes

Temperature Engineered Solutions

Multipoint portfolio selection guide

	iTHERM MultiSens	Type of thermowell	Response time	Diagnostics capabilities		Individually replaceable sensors	Bendability	Max. number of points	Max. pressure in bar (psi)	Industry application fit	
				Basic	Advanced			Profile		Oil & Gas	Chemical
	Slim TMS21	Annealed tube	■■■■■	-	-	-	■■■■■	59 Linear	90 (1305)	■■■■■	■■■■■
		Annealed tube with flexible part	■■■■■	-	-	-	■■■■■	59 Linear	90 (1305)	■■■■■	■■■■■
	Bundle TMS31 *	Stainless steel flexible rope	■■■■■	-	-	-	■■■■■	- Linear	-	■■■■■	■■■■■
		PVC coated flexible hose	■■■■■	-	-	-	■■■■■	- Linear	-	Silos and storage	
	* In development										

PU012781/09/EN/02.18

For more information please visit www.endress.com/tes