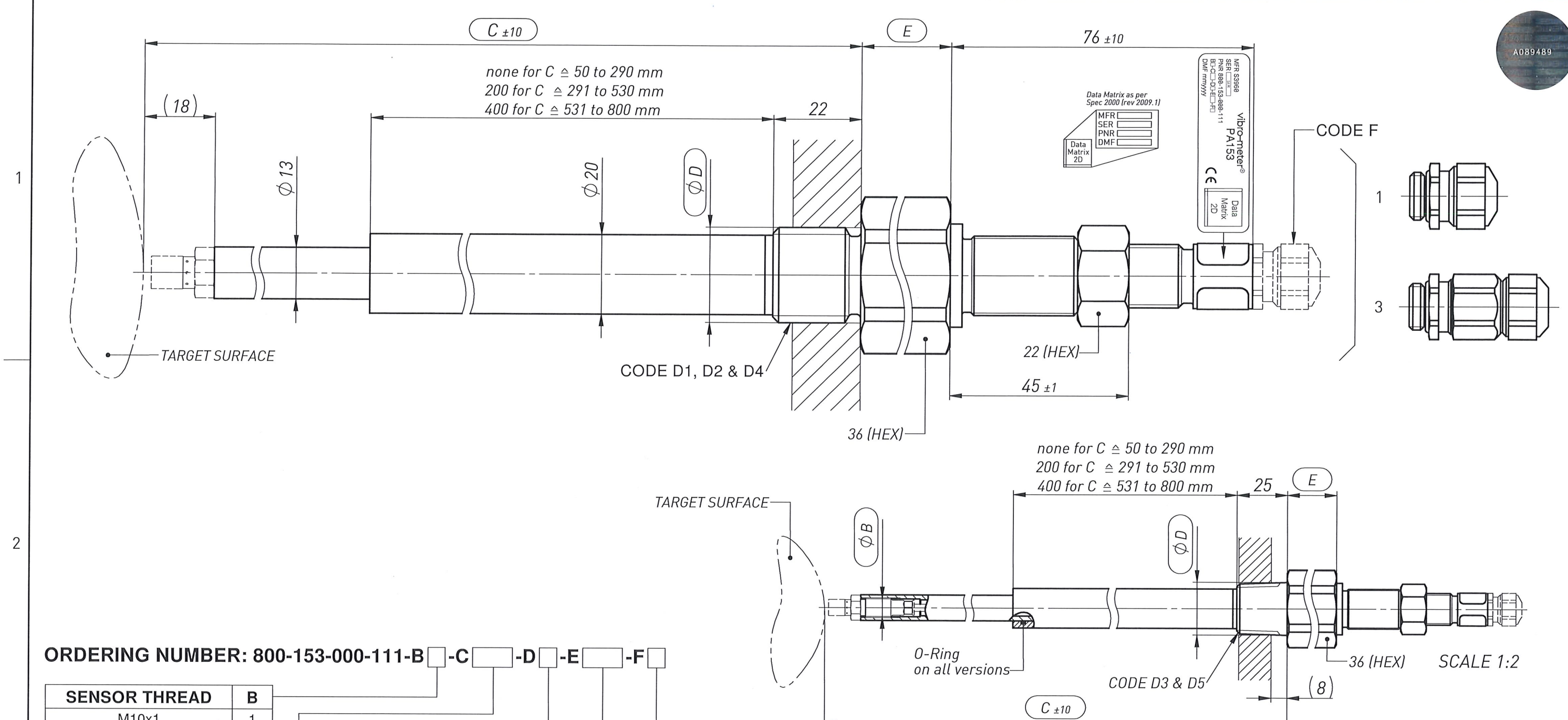




ORDERING NUMBER: 800-153-000-111-B-C-D-E-F

SENSOR THREAD	B
M10x1	1
3/8"-24 UNF	2

ROD LENGTH [mm]	C
Each 1 mm from 50 to 800	
Min. 50	50
Max. 800	800

ADAPTER THREAD	D
M24	1
7/8"-14 UNF	2
3/4" NPT	3
G 3/4"	4
1" NPT	5

ADAPTER LENGTH [mm]	E
15	15
105	105
195	195

CABLE FITTING	F
Cable gland M12x1.5 for cable Ø2.5 to 3.6 mm (Note 1)	1
Cable gland combi M12x1.5 for cable Ø2 to Ø4 mm and BOA Ø6 to Ø8 mm	3

RoHS
DIRECTIVE 2011/65/UE

Rev.	Date	Change N°	Drawn	Appr.	Description																															
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MFR S3960	MSS-CAD																																			
Scale 1:1	Format A3																																			
Material:			Repl.by:		Repl.for:																															
Linear Tolerances [mm]			Radius / Chamfers [mm]		Tol. on angle [°]																															
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PROBE ADAPTER

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