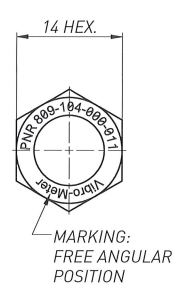






1:1

25 16.5 \$\int \text{16.5}\$ \$\int 1 \text{ \text{21}}\$



PURPOSE : MOUNTING ADAPTER FOR PRESSURE TRANSDUCER TYPES CP21x, CP75x

MOUNTING TORQUE : 20 +10/-2 Nm

RoHS

DIRECTIVE 2011/65/UE

NO MODIFICATION ALLOWED WITHOUT PRIOR AUTHORIZATION OF $\langle E_x \rangle$ Manager

L											
	3	12.10.21	21100	C.Jeunet	F.Micco Phi	Vibro-Meter marking added. Pressure transducer types updated.					
\int	2	26.06.17	16207	M.Waeber	N.Mancini	Added spot facing on second hex. side of the lock wire hole 1 mm.					
	1	18.11.03	03465	I. Neuhaus		MARKING: PNR 8Ø9-1Ø4-ØØØ-Ø11 (FRONT SIDE) WAS MA 104 (HEX.FLAT). Old revision drawn with IDEAS					
	Rev.	Date	ate Change N° Drawn Appr.		Appr.	Description					

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MFR S3960	MSS-CAD
Scale	Format
2.1	ΔΔ

2

3

MEGGÍTT

Rte de Moncor 4, CH-1752 Villars-sur-Glâne, Switzerland

Material: 2.4669 (Inconel X-750)							Repl.by:							Repl.for:				
f-89	Linear Tolerances [mm]							Radius / Chamfers [mm]			Tol. on angle [°]			Drawn	09.07.08	J.Ansermot		
27	→ 0,5 3	→ 3 6	→ 6 30	→ 30 120	→ 120 400	→400 1000	>1000 2000	>2000 4000	→ 0,5 3	→3 6	> 6	10	> 10 50	→ 50 120	→ 120 400	Check.	10.07.08	L.Macheret
ISO	±0,05	±0,05	±0,1	±0,15	±0,2	±0,3	±0,5	-	±0,2	±0,5	±1	±1°	±30'	±20'	±10'	Appr.	11.07.08	B.Maillard

Floating clamp nut Type MA104

PNR 809-104-000-011

DWG.N°

809-104-000 D 011

Α

В

3