



vibro-rod

MFR S396

SER [] SER

PNR 143-7

DMF mmyy

FREE

(1:1)

Rev.	Date	Change N°	Drawn	Appr.	Description
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The diagram illustrates the components of the MI-CABLE system. On the left is the **TRANSDUCER**, which contains a central rectangular element with an 'X' inside, connected to four wires. These wires lead to the **MI-CABLE**, represented by a long horizontal tube with two dashed oval sections. The cable terminates in a **CONNECTOR (FRONT VIEW)**, which is a circular plug with two internal pins labeled **+** and **-**. A small square symbol is also present on the connector's face.

WIRING DIAGRAM

Material:									Repl.by:					Repl.for:				
1	Linear Tolerances [mm]								Radius / Chamfers [mm]			Tol. on angle [°] 		Drawn	13.01.22	C.Jeunet		
	> 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	> 10 ... 50	> 50 ... 120	> 120 ... 400	Check.	13.01.22	L.Cartier
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	Appr.	13.01.22	F.Micco

<i>PRESSURE TRANSDUCER TYPE CP751</i>	DWG.N°
<i>PNR SEE TABLE</i>	<i>143-751-000 D 211</i>