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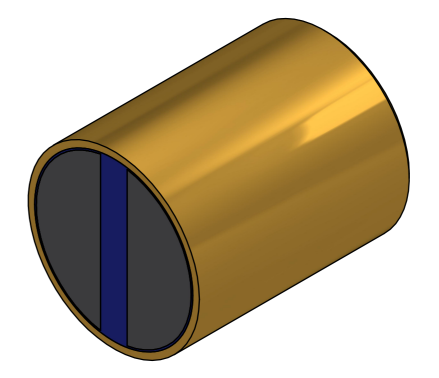
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	DOC.NR.	REV	DATE	ΒY	DESCRIPTION
	GM17308	-	30-9-2019	PV	ORIGINAL DRAWING

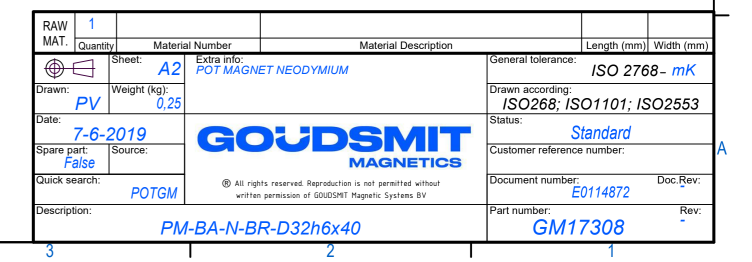


DIRECT MOUNTING OF THE BAR MAGNET IN IRON REDUCES THE HOLDING FORCE BY UP TO 15% DUE TO MAGNETIC SHORT-CIRCUITING. TO AVOID THIS, CERTAIN DISTANCES SHOULD BE MAINTAINED BETWEEN THE BRASS CASING OF THE BAR MAGNET AND THE IRON. D

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THE DISTANCES SHOULD ALSO BE OBSERVED IF THE BAR MAGNET IS SHORTENED WITH DIMENSION A.

PLEASE REFER TO THE DISTANCE IN THE DRAWING (distance .... mm).





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