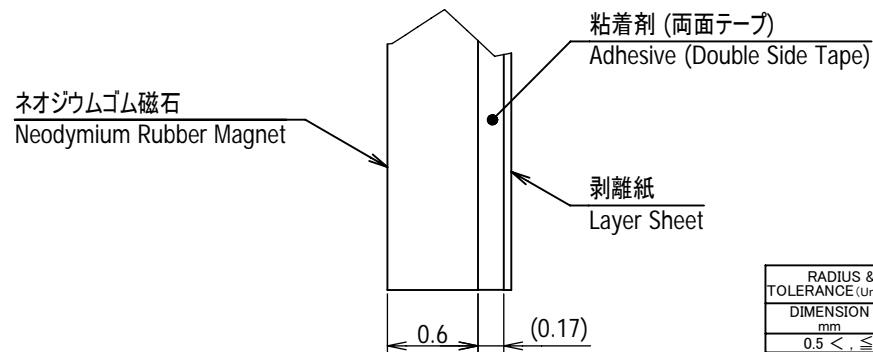


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DATE: 14-Oct-2024
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DETAIL A
(20 : 1)

注記/NOTE

- 材質: ネオジウムゴム磁石
Material: Neodymium Rubber Magnet
- RoHS適応の材料を使用すること。
Material must comply RoHS.

表面磁束密度
/Surface magnetic flux density ≥ 800 G

RADIUS & CHAMFER TOLERANCE (Unless otherwise stated)		MATERIAL		DRAWING	CHECK	TITLE				
DIMENSION mm		Neodymium Rubber		保科	光機開 '12.11.28 中根	Rubber Magnet M				
0.5 < , ≤ 3		DEVIATION mm				DWG No.				
3 < , ≤ 6		± 0.2				PNJHW-0051-71-22				
6 < ,		± 0.5		DESIGN	APPROVAL					
ANGLE TOLERANCE (Unless otherwise stated)		SIZE TOLERANCE (Unless otherwise stated)		光機開 '12.11.29 倉重	光機開 '12.11.28 菊地					
DIMENSION mm (Shorter side length)		DEVIATION mm				INITIAL				
DEVIATION deg.		DEVIATION mm				DATE : 2012/11/28				
≤ 10		± 1°				DRAWING : Hoshina				
10 < , ≤ 50		± 0.5°				UNIT mm				
50 < , ≤ 120		± 0.3°		SCALE 2 : 1						
120 < , ≤ 400		± 0.15°		SHEET 1 / 1						
400 < ,		± 0.1°		Fujikura Ltd.						