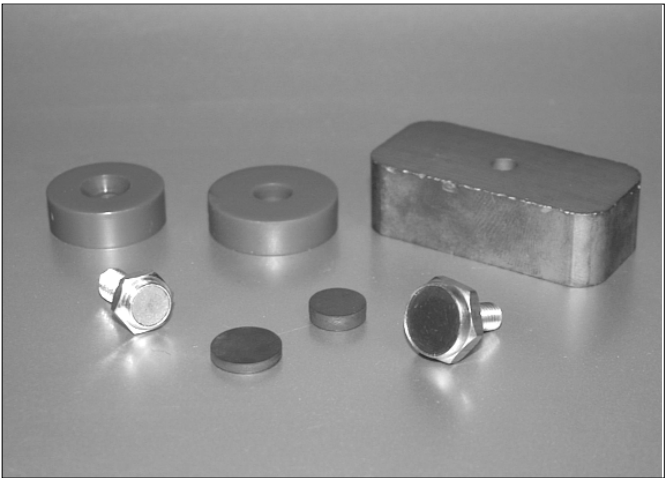
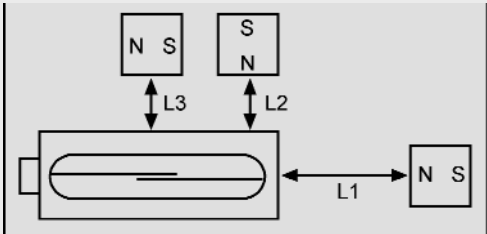


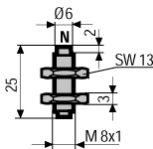
Descripción

- Amplia gama de imanes para conmutar los sensores magnéticos.
- Materiales: cerámica, plástico, seko.
- Distancias de conmutación:

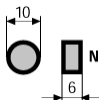


Tipos disponibles

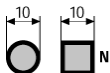
300 003



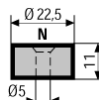
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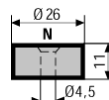
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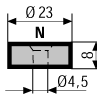
300 770



300 780



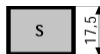
300 790



301 510



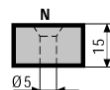
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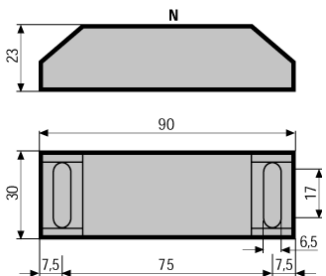
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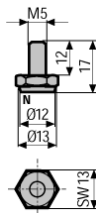
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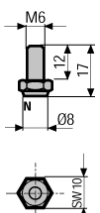
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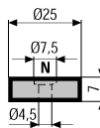
324 100



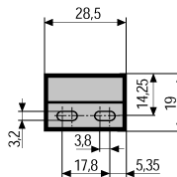
324 102



324 790



324 SG 011



320 008



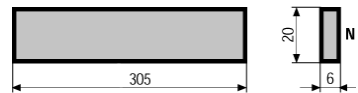
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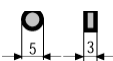
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321 030



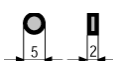
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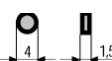
340 003



340 004



340 005



Valores físicos y magnéticos

Energía	KJm³	145 - 175	Temperatura Curie	725°C
(BxH) max.	MGOe	18 - 22	Temperatura reversible	
B=0.41 x H = 320 kA/m			coeficiente de Br entre 20 y 200°C,	
Campo remanente	Tesla	0.85 - 0.93	por °C	-0.04%
Campo B	Gauss	8500 - 9300	Temp. máx. de operación	+ 200°C
Coercive field strength	kA/m	660 - 700	resistencia específica	0.6 Ohm x mm²/m
BHC	Oersted	8250 - 8750	Dureza rockwell	HR _C 50
	kA/m	>1440	Densidad	8.3 g/cm³
JHC	Oersted	>18000		