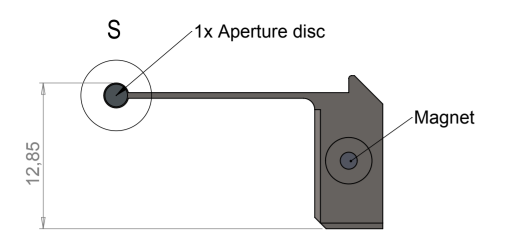
Single aperture





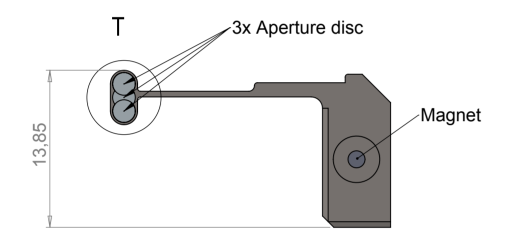


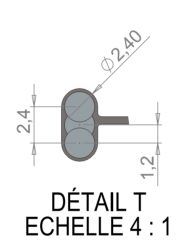
MD2 type	Ref.
MD2 standard	1
MD2 mirrored	2

Aperture system type	Ref.
Single aperture	.10
Triple aperture	.30
Penta aperture	.50

MD2 type - Aperture system type	APERTURE SYSTEM Ref .	Aperture diameter(s)* D (μm)	
Single aperture: 110	110-005	5	
Triple aperture: 130	130-005-010-020	5-10-20	
Penta aperture: 150	150-005-010-020-050-100-150	5-10-20-50-100-150	

*Others, on request.



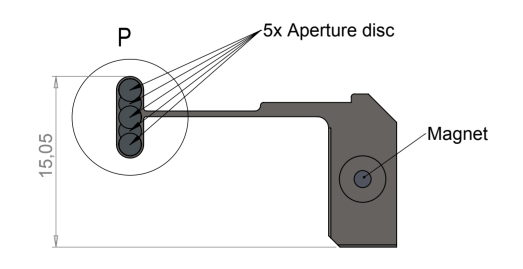


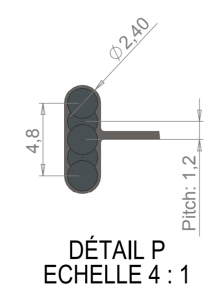
Triple aperture

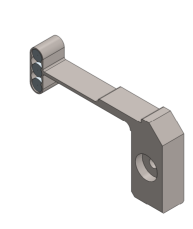


Ref. 130 005 - 010 - 020 MD2 type - Aperture system type Aperture diameter

Penta aperture







1	/	Co	ntrôle apr	ès montage	Ti	Présence de colle
Rep	Nb		NOTA		Matière	Observations
С						
В						A DINIA X
Α	23/1	0/15	First Issue			NRINAX
Ind.	Da	ate	Modification			Advanced Research Instrumentation for Neutrons & X-rays
Service : Instrum.Scientif Tol. gén. ISO:			Tol. gén. ISO:	Js9	MAATEL S.A.S.	
Verif: RS				Tol. gén. Rugosité	Ra 1.6	259 rue du Rocher de Lorzier
Dess: CHU			Date: 23/10/2015	A2 →	38430 MOIRANS FRANCE	
Ech: 3:	ch: 3:1 Sous Ens: Organs				Projet: MD2	
TITRE:					N°plan	
Aperture system MD2				em MD2	CME-MD2-1030-A	