HS-AM Magnets - Pole Piece



We manufacture a range of accessories for use with our comprehensive series of industrial accelerometers to achieve a secure surface fit.

Pole Piece Pot Magnets provide a secure, semi-permanent point of connection to a curved surface and all have an operating temperature range up to 248°F

Part No.	Diameter	Thread	Pull Strength	Height		
						Almin.
HS-AM020	0.8in	1/4"-28 UNF Male	19lbs	0.7in		
HS-AM001	1in	1/4"-28 UNF Male	40lbs	0.7in	Hemer	inging H
HS-AM002	1in	M6 Male	40lbs	0.7in	H Panagord	ANGESTS H
HS-AM003	1in	M8 Male	40lbs	0.7in	Ti de la constante de la const	
					H Straker	H
HS-AM004	1in	10-32 UNF Male	40lbs	0.7in		
					Hypothype	H
HS-AM026	1in	1/2" UNC Q-Fit Male	40lbs	0.8in		Assessed H
					T Service	
HS-AM005	1in	Q-Fit Male	40lbs	0.9in		Norman H
					H Wander?	
HS-AM010	1in	M5 Female	40lbs	0.9in	The stand	The same of the sa
					The same of the sa	
HS-AM011	1in	M6 Female	40lbs	0.9in		
					H Windows	Angula I
HS-AM012	1in	1/4"-28 UNF Female	40lbs	0.9in	History	
HS-AM013	1in	M8 Female	40lbs	0.9in	H Banker	ATTEN H



www.hansfordsensors.com sales@hansfordsensors.com



HS-AM Magnets - Pole Piece

Part No.	Diameter	Thread	Pull Strength	Height			
HS-AM018	1.3in	1/4"-28 UNF Male	44lbs	0.8in	H Bandard	Aspelies H	
					1 Samos		
					1		
HS-AM036	1.3in	M6 Male	44lbs	0.8in			
					H Harafert Seeners	Diograms.	
					(6)		
HS-AM037	1.3in	M8 Male	44lbs	0.8in			
				0.0	Houses	Bassierry H	
HS-AM041	1.3in	M6 Female	44lbs	1in			
П3-AIVIU4 I	1.3111	WO Female	44105	1111	Hannford	Property H	
HS-AM040	1.3in	M8 Female	44lbs	1in	H Bandord Bennaria	toonang H	
HS-AM035	1.3in	1/4"-28 UNF Female	44lbs	1in	Hanstord	Propage H	
HS-AM039	1.4in	1/4"-28 UNF Male	77lbs	1.3in	L Wanter	in all	
					T Second	Property FI	
						1-1	
					(•)		
HS-AM042	1.4in	M5 Female	77lbs	1.3in			
					H threaters'	Programme H	
					•		
HS-AM043	1.4in	M6 Female	77lbs	1.3in			
710 71110 10		Wio i omalo	77100	1.0111	History	Property FI	
					•		
HS-AM038	1.4in	1/4"-28 UNF Female	77lbs	1.3in			
110-AM030	1.7111	17-7 -20 OINI I CIIIAIC	11103	1.5111	Hamford Second	Areasan H	
LIC AMOAA	4 4:-	MO Comple	7716.0	1 2:n			
HS-AM044	1.4in	M8 Female	77lbs	1.3in	History	Notions -	





