


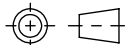
Isometric View  
Scale 2 : 3

- Reference:
1. Material: See chart
  2. Material color: See chart
  3. Min. Vertical Pull Force: 311N (70 lbf)
  4. Magnets are very strong. Handling them with care is necessary to prevent personal injuries, property damages and magnet damages
  5. Listed pull force values are based on magnet strength only. Assembled product performance will vary based on application and surface type. Please test application to determine best product fit

J-Hook Cable Capacity	
Area 3.97 in <sup>2</sup> Ø2.0 in.	
Cable Type	Qty.
CAT. 5e	80
CAT. 6	50
CAT.6A	20-30

UL LISTING		
	ANSI/UL 1565	Positioning Devices E64139
CAN	CSA-C22.2 No. 18.5	311N (70 lbf) Vertical Pull
All testing performed using 3mm min. thick 1008-1010 steel plate		

Global Part Description	Item No.	Qty.	Material	Finish	Color
MAGJH90TL-NDFEB45/ST-ML	1	1	18-8 Stainless Steel	Passivated	Silver
	2	1		-	
	3	1	Steel	Nickel	
		1	NdFeB N45M	NiCuNi	
	4	1	Steel	Zinc	Yellow
	5	1			
	6	1	Steel	Zinc	Yellow

Revision level			Revision Record				Drawn		Date (YYYY/MM/DD)	Title Magnetic J-Hooks, 2 in diam hook, Top Mount, 70 lbf pull rate		Scale 1:1	
Drawing	State	Part	ECN 017485 - Initial Release				Johnson	2023/04/18	Global Project Number 23-0073				
00.0	Design Release	-			All drawing revision are stored in CAD PDM database	The copyright of this drawing is reserved by HellermannTyton.	Approved	Date (YYYY/MM/DD)	Drawing-No 23-0073-001-CSU		Format A3		
Changed	Date (YYYY/MM/DD)	Toll					2023/04/20	Sheet 1/1					
Johnson	2023/04/18												
Approved	Date (YYYY/MM/DD)												
Toll	2023/04/20												
						Units mm		HellermannTyton www.HellermannTyton.com					

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Units  
mm

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Magnetic J-Hooks, 2 in diam hook, Top Mount, 70 lbf pull rate

23-0073-001-CSU

Scale 1:1  
Global Project Number 23-0073  
Format A3  
Sheet 1/1