



No.	产品型号	零件描述	A	B	C	拉力	磁铁材质	镀层
			mm	mm	mm	公斤kgs		
1	CP04-20	D20xH6-D4.2 沉孔	20	6	4.2	2.5	Ferrite	/
2	CP04-25	D25xH7-D5.5 沉孔	25	7	5.5	3	Ferrite	/
3	CP04-32	D32xH7-D5.5 沉孔	32	7	5.5	7.2	Ferrite	/
4	CP04-40	D40xH8-D5.5 沉孔	40	8	5.5	9	Ferrite	/
5	CP04-50	D50xH10-D6.5 沉孔	50	10	6.5	18	Ferrite	/
6	NP04-10	D10xH4.5-D3 沉孔	10	4.5	3	1.3	NdFeB	镍
7	NP04-13	D13xH4.5-D3 沉孔	13	4.5	3	3	NdFeB	镍
8	NP04-16	D16xH4.5-D3.5 沉孔	16	4.5	3.5	7.5	NdFeB	镍
9	NP04-16A	D16xH5-D3.5 沉孔	16	5	3.5	8	NdFeB	镍
10	NP04-20	D20xH6-D4.5 沉孔	20	6	4.5	15	NdFeB	镍
11	NP04-20A	D20xH7-D4.5 沉孔	20	7	4.5	6	NdFeB	镍
12	NP04-20B	D20xH7.2-D4.5 沉孔	20	7.2	4.5	10	NdFeB	镍
13	NP04-20C	D20xH6-D4.2 沉孔	20	6	4.2	8	NdFeB	镍
14	NP04-22	D22xH8-D4.5 沉孔	22	8	4.5	15	NdFeB	镍
15	NP04-24	D24xH8-D7 沉孔	24	8	7	19.5	NdFeB	镍
16	NP04-25	D25xH5-D6.3 沉孔	25	5	6.3	14	NdFeB	镍
17	NP04-25A	D25xH7-D4.5 沉孔	25	7	4.5	25	NdFeB	镍
18	NP04-25B	D25xH7-D5.5 沉孔	25	7	5.5	19	NdFeB	镍
19	NP04-25C	D25xH7-D5 沉孔	25	7	5	19	NdFeB	镍
20	NP04-25D	D25xH5-D6.3 沉孔	25	5	6.3	14	NdFeB	镍
21	NP04-25E	D25xH8-D5.5 沉孔	25	8	5.5	14	NdFeB	镍
22	NP04-28	D28xH8.5-D4 沉孔	28	8.5	4	28	NdFeB	镍
23	NP04-32	D32xH8-D5.5 沉孔	32	8	5.5	35	NdFeB	镍
24	NP04-32A	D32xH7-D4.5 沉孔	32	7	4.5	31	NdFeB	镍
25	NP04-36	D36xH7-D5 沉孔	36	7	5	40	NdFeB	镍
26	NP04-36A	D36xH7.6-D5 沉孔	36	7.6	5	38	NdFeB	镍
27	NP04-38	D38.1xH8.89-D6.6 沉孔	38.1	8.89	6.6	54.4	NdFeB	镍
28	NP04-38A	D38xH7-D4.5 沉孔	38	7	4.5	40	NdFeB	镍
29	NP04-38B	D38xH7.62-D4.5 沉孔	38	7.62	5	40	NdFeB	镍
30	NP04-40	D40xH10-D5.2 沉孔	40	10	5.2	65	NdFeB	镍
31	NP04-40A	D40xH8-D5.5 沉孔	40	8	5.5	60	NdFeB	镍
32	NP04-42	D42xH9-D6.5 沉孔	42	9	6.5	40	NdFeB	镍
33	NP04-42A	D42xH8.8-D6 沉孔	42	8.8	6	49	NdFeB	镍
34	NP04-45.7	D45.7xH10.2-D7.6 沉孔	45.7	10.2	7.6	73	NdFeB	镍
35	NP04-48	D48xH11.5-D8.5 沉孔	48	11.5	8.5	68	NdFeB	镍
36	NP04-48A	D48xH11.5-D4.8 沉孔	48	11.5	4.8	87	NdFeB	镍
37	NP04-48B	D48xH10.5-D8.5 沉孔	48	10.5	8.5	68	NdFeB	镍
38	NP04-60	D60xH15-D8.5 沉孔	60	15	8.5	130	NdFeB	镍
39	NP04-75	D75xH18-D10.5 沉孔	75	18	10.5	162	NdFeB	镍

沉孔为螺钉提供了一个空间，可以将螺钉穿过组件，并且螺钉的锥形头与组件中的磁铁齐平，允许各种安装选项。在尺寸、磁铁类型、表面处理、拉力要求等方面还有许多其他选择。如果您没有找到适合您的应用程序的部件，请联系我们，我们很高兴回答您的相关问题。