



Chengdu Amoeba Magnetic Co.,Ltd (HighFlux core)

CSC	磁导率Perm	电感系数	外径O.D.	内径I.D.	高度Ht	Magnetic Inc.	ARNOLD	DONGBU
P/N No.		Al (mH)	(英寸/mm)	(英寸/mm)	(英寸/mm)	P/N No.	P/N No.	P/N No.
CH035125	125	26	0.140/3.56	0.070/1.78	0.060/1.52	58140-A2	HF-014125-8	H014-026A
CH035147	147	31	0.140/3.56	0.070/1.78	0.060/1.52	58139-A2	HF-014147-8	H014-031A
CH035160	160	33	0.140/3.56	0.070/1.78	0.060/1.52	58138-A2	HF-014160-8	
CH039125	125	35	0.155/3.94	0.087/2.21	0.100/2.54	58150-A2	HF-015125-8	
CH039147	147	41	0.155/3.94	0.087/2.21	0.100/2.54	58149-A2	HF-015147-8	
CH039160	160	45	0.155/3.94	0.087/2.21	0.100/2.54	58148-A2	HF-015160-8	
CH046060	60	20	0.183/4.65	0.093/2.36	0.100/2.54	58181-A2	HF-018060-8	
CH046125	125	42	0.183/4.65	0.093/2.36	0.100/2.54	58180-A2	HF-018125-8	
CH046147	147	49	0.183/4.65	0.093/2.36	0.100/2.54	58179-A2	HF-018147-8	
CH046160	160	53	0.183/4.65	0.093/2.36	0.100/2.54	58178-A2	HF-018160-8	
CH063026	26	10	0.250/6.35	0.110/2.79	0.110/2.79	58022-A2	HF-025026-8	H025-010A
CH063060	60	24	0.250/6.35	0.110/2.79	0.110/2.79	58021-A2	HF-025060-8	H025-024A
CH063125	125	52	0.250/6.35	0.110/2.79	0.110/2.79	58020-A2	HF-025125-8	H025-050A
CH063147	147	58	0.250/6.35	0.110/2.79	0.110/2.79	58019-A2	HF-025147-8	H025-058A
CH063160	160	64	0.250/6.35	0.110/2.79	0.110/2.79	58018-A2	HF-025160-8	
CH066026	26	11.2	0.260/6.60	0.105/2.67	0.100/2.54	58242-A2	HF-027026-8	
CH066060	60	26	0.260/6.60	0.105/2.67	0.100/2.54	58241-A2	HF-027060-8	
CH066125	125	54	0.260/6.60	0.105/2.67	0.100/2.54	58240-A2	HF-027125-8	
CH066147	147	64	0.260/6.60	0.105/2.67	0.100/2.54	58239-A2	HF-027147-8	
CH066160	160	69	0.260/6.60	0.105/2.67	0.100/2.54	58238-A2	HF-027160-8	
CH067026	26	21.4	0.260/6.60	0.105/2.67	0.188/4.78	58272-A2	HF-026026-8	H026-021A
CH067060	60	50	0.260/6.60	0.105/2.67	0.188/4.78	58271-A2	HF-026060-8	H026-050A
CH067125	125	103	0.260/6.60	0.105/2.67	0.188/4.78	58270-A2	HF-026125-8	H026-103A
CH067147	147	122	0.260/6.60	0.105/2.67	0.188/4.78	58269-A2	HF-026147-8	H026-122A
CH067160	160	132	0.260/6.60	0.105/2.67	0.188/4.78	58268-A2	HF-026160-8	
CH068026	26	14	0.277/7.04	0.156/3.96	0.200/5.08	58412-A2	HF-028026-8	
CH068060	60	33	0.277/7.04	0.156/3.96	0.200/5.08	58411-A2	HF-028060-8	
CH068125	125	70	0.277/7.04	0.156/3.96	0.200/5.08	58410-A2	HF-028125-8	
CH068147	147	81	0.277/7.04	0.156/3.96	0.200/5.08	58409-A2	HF-028147-8	
CH068160	160	89	0.277/7.04	0.156/3.96	0.200/5.08	58408-A2	HF-028160-8	
CH078026	26	11	0.310/7.87	0.156/3.96	0.125/3.18	58032-A2	HF-031026-8	H031-011A
CH078060	60	25	0.310/7.87	0.156/3.96	0.125/3.18	58031-A2	HF-031060-8	H031-025A
CH078125	125	52	0.310/7.87	0.156/3.96	0.125/3.18	58030-A2	HF-031125-8	H031-052A
CH078147	147	62	0.310/7.87	0.156/3.96	0.125/3.18	58029-A2	HF-031147-8	H031-062A
CH078160	160	66	0.310/7.87	0.156/3.96	0.125/3.18	58028-A2	HF-031160-8	



Chengdu Amoeba Magnetic Co.,Ltd (HighFlux core)

CH096026	26	11	0.380/9.65	0.188/4.78	0.125/3.18	58282-A2	HF-039026-8	H038-011A
CH096060	60	25	0.380/9.65	0.188/4.78	0.125/3.18	58281-A2	HF-039060-8	H038-025A
CH096125	125	53	0.380/9.65	0.188/4.78	0.125/3.18	58580-A2	HF-039125-8	H038-053A
CH096147	147	63	0.380/9.65	0.188/4.78	0.125/3.18	58279-A2	HF-039147-8	H038-063A
CH096160	160	68	0.380/9.65	0.188/4.78	0.125/3.18	58278-A2	HF-039160-8	
CH097026	26	14	0.380/9.65	0.188/4.78	0.156/3.96	58292-A2	HF-038026-8	
CH097060	60	32	0.380/9.65	0.188/4.78	0.156/3.96	58291-A2	HF-038060-8	
CH097125	125	66	0.380/9.65	0.188/4.78	0.156/3.96	58290-A2	HF-038125-8	
CH097147	147	78	0.380/9.65	0.188/4.78	0.156/3.96	58289-A2	HF-038147-8	
CH097160	160	84	0.380/9.65	0.188/4.78	0.156/3.96	58288-A2	HF-038160-8	
CH102026	26	14	0.400/10.16	0.200/5.08	0.156/3.96	58042-A2	HF-040026-2	H040-014A
CH102060	60	32	0.400/10.16	0.200/5.08	0.156/3.96	58041-A2	HF-040060-2	H040-032A
CH102125	125	66	0.400/10.16	0.200/5.08	0.156/3.96	58040-A2	HF-040125-2	H040-066A
CH102147	147	78	0.400/10.16	0.200/5.08	0.156/3.96	58039-A2	HF-040147-2	H040-078A
CH102160	160	84	0.400/10.16	0.200/5.08	0.156/3.96	58038-A2	HF-040160-2	
CH112026	26	11	0.440/11.18	0.250/6.35	0.156/3.96	58132-A2	HF-044026-2	H044-011A
CH112060	60	26	0.440/11.18	0.250/6.35	0.156/3.96	58131-A2	HF-044060-2	H044-026A
CH112125	125	53	0.440/11.18	0.250/6.35	0.156/3.96	58130-A2	HF-044125-2	H044-053A
CH112147	147	63	0.440/11.18	0.250/6.35	0.156/3.96	58129-A2	HF-044147-2	H044-063A
CH112160	160	68	0.440/11.18	0.250/6.35	0.156/3.96	58128-A2	HF-044160-2	
CH127026	26	12	0.500/12.70	0.300/7.62	0.187/4.75	58052-A2	HF-050026-2	H050-012A
CH127060	60	27	0.500/12.70	0.300/7.62	0.187/4.75	58051-A2	HF-050060-2	H050-027A
CH127125	125	56	0.500/12.70	0.300/7.62	0.187/4.75	58050-A2	HF-050125-2	H050-056A
CH127147	147	67	0.500/12.70	0.300/7.62	0.187/4.75	58049-A2	HF-050147-2	H050-067A
CH127160	160	72	0.500/12.70	0.300/7.62	0.187/4.75	58048-A2	HF-050160-2	
CH166026	26	15	0.655/16.64	0.400/10.16	0.250/6.35	58122-A2	HF-065026-2	H065-015A
CH166060	60	36	0.655/16.64	0.400/10.16	0.250/6.35	58121-A2	HF-065060-2	H065-035A
CH166125	125	72	0.655/16.64	0.400/10.16	0.250/6.35	58120-A2	HF-065125-2	H065-072A
CH166147	147	88	0.655/16.64	0.400/10.16	0.250/6.35	58119-A2	HF-065147-2	H065-088A
CH166160	160	92	0.655/16.64	0.400/10.16	0.250/6.35	58118-A2	HF-065160-2	
CH172026	26	19	0.680/17.27	0.380/9.65	0.250/6.35	58382-A2	HF-068026-2	H068-019A
CH172060	60	43	0.680/17.27	0.380/9.65	0.250/6.35	58381-A2	HF-068060-2	H068-043A
CH172125	125	89	0.680/17.27	0.380/9.65	0.250/6.35	58380-A2	HF-068125-2	H068-089A
CH172147	147	109	0.680/17.27	0.380/9.65	0.250/6.35	58379-A2	HF-068147-2	H068-105A
CH172160	160	114	0.680/17.27	0.380/9.65	0.250/6.35	58378-A2	HF-068160-2	
CH203026	26	14	0.800/20.32	0.500/12.70	0.250/6.35	58208-A2	HF-080026-2	H080-014A
CH206060	60	32	0.800/20.32	0.500/12.70	0.250/6.35	58848-A2	HF-080060-2	H080-032A



Chengdu Amoeba Magnetic Co.,Ltd (HighFlux core)

CH203125	125	68	0.800/20.32	0.500/12.70	0.250/6.35	58206-A2	HF-080125-2	H080-068A
CH203147	147	81	0.800/20.32	0.500/12.70	0.250/6.35	58205-A2	HF-080147-2	H080-081A
CH203160	160	87	0.800/20.32	0.500/12.70	0.250/6.35	58204-A2	HF-080160-2	
CH229026	26	19	0.900/22.86	0.550/13.97	0.300/7.62	58312-A2	HF-090026-2	H090-019A
CH229125	125	90	0.900/22.86	0.550/13.97	0.300/7.62	58310-A2	HF-090125-2	H090-090A
CH229147	147	106	0.900/22.86	0.550/13.97	0.300/7.62	58309-A2	HF-090147-2	H090-106A
CH229160	160	115	0.900/22.86	0.550/13.97	0.300/7.62	58308-A2	HF-090160-2	
CH234026	26	22	0.928/23.57	0.567/14.40	0.350/8.89	58352-A2	HF-092026-2	H092-022A
CH234060	60	51	0.928/23.57	0.567/14.40	0.350/8.89	58351-A2	HF-092060-2	H092-051A
CH234125	125	105	0.928/23.57	0.567/14.40	0.350/8.89	58350-A2	HF-092125-2	H092-105A
CH234147	147	124	0.928/23.57	0.567/14.40	0.350/8.89	58349-A2	HF-092147-2	H092-124A
CH234160	160	135	0.928/23.57	0.567/14.40	0.350/8.89	58348-A2	HF-092160-2	
CH270026	26	32	1.060/26.92	0.580/14.73	0.440/11.18	58932-A2	HF-106026-2	H106-032A
CH270125	125	157	1.060/26.92	0.580/14.73	0.440/11.18	58930-A2	HF-106125-2	H106-157A
CH270147	147	185	1.060/26.92	0.580/14.73	0.440/11.18	58929-A2	HF-106147-2	H106-184A
CH270160	160	201	1.060/26.92	0.580/14.73	0.440/11.18	58928-A2	HF-106160-2	
CH330026	26	28	1.300/33.02	0.785/19.94	0.420/10.67	58550-A2	HF-130026-2	H130-028A
CH330125	125	127	1.300/33.02	0.785/19.94	0.420/10.67	58548-A2	HF-130125-2	H130-127A
CH330147	147	150	1.300/33.02	0.785/19.94	0.420/10.67	58547-A2	HF-130147-2	H130-150A
CH330160	160	163	1.300/33.02	0.785/19.94	0.420/10.67	58546-A2	HF-130160-2	
CH343026	26	16	1.350/34.29	0.920/23.37	0.350/8.89	58587-A2	HF-135026-2	H135-016A
CH343060	60	38	1.350/34.29	0.920/23.37	0.350/8.89	58586-A2	HF-135060-2	H135-038A
CH343125	125	79	1.350/34.29	0.920/23.37	0.350/8.89	58585-A2	HF-135125-2	H135-079A
CH343147	147	93	1.350/34.29	0.920/23.37	0.350/8.89	58584-A2	HF-135147-2	H135-093A
CH343160	160	101	1.350/34.29	0.920/23.37	0.350/8.89	58583-A2	HF-135160-2	
CH358026	26	24	1.410/35.81	0.880/22.35	0.412/10.46	58326-A2	HF-141026-2	H141-024A
CH358125	125	117	1.410/35.81	0.880/22.35	0.412/10.46	58324-A2	HF-141125-2	H141-117A
CH358147	147	138	1.410/35.81	0.880/22.35	0.412/10.46	58323-A2	HF-141147-2	H141-138A
CH358160	160	150	1.410/35.81	0.880/22.35	0.412/10.46	58322-A2	HF-141160-2	
CH400026	26	35	1.570/39.88	0.950/24.13	0.570/14.48	58256-A2	HF-157026-2	H157-035A
CH400060	60	81	1.570/39.88	0.950/24.13	0.570/14.48	58083-A2	HF-157060-2	H157-081A
CH400125	125	168	1.570/39.88	0.950/24.13	0.570/14.48	58254-A2	HF-157125-2	H157-168A
CH400147	147	198	1.570/39.88	0.950/24.13	0.570/14.48	58253-A2	HF-157147-2	H157-198A
CH400160	160	215	1.570/39.88	0.950/24.13	0.570/14.48	58252-A2	HF-157160-2	
CH467026	26	59	1.840/46.74	0.950/24.13	0.710/18.03	58440-A2	HF-184026-2	H184-059A
CH467060	60	135	1.840/46.74	0.950/24.13	0.710/18.03	58439-A2	HF-184060-2	H184-135A
CH467125	125	281	1.840/46.74	0.950/24.13	0.710/18.03	58438-A2	HF-184125-2	H184-281A



Chengdu Amoeba Magnetic Co.,Ltd (HighFlux core)

CH467147	147	330	1.840/46.74	0.950/24.13	0.710/18.03	58437-A2	HF-184147-2	H184-330A
CH467160	160	360	1.840/46.74	0.950/24.13	0.710/18.03	58436-A2	HF-184160-2	
CH468026	26	37	1.840/46.74	1.130/28.70	0.600/15.24	58091-A2	HF-185026-2	H184-037A
CH468060	60	86	1.840/46.74	1.130/28.70	0.600/15.24	58090-A2	HF-185060-2	H184-086A
CH468125	125	178	1.840/46.74	1.130/28.70	0.600/15.24	58089-A2	HF-185125-2	H184-210A
CH508026	26	32	2.000/50.80	1.250/31.75	0.530/13.46	58717-A2	HF-200026-2	H200-032A
CH508060	60	73	2.000/50.80	1.250/31.75	0.530/13.46	58716-A2	HF-200060-2	H200-073A
CH508125	125	152	2.000/50.80	1.250/31.75	0.530/13.46	58715-A2	HF-200125-2	H200-152A
CH508147	147	179	2.000/50.80	1.250/31.75	0.530/13.46	58714-A2	HF-200147-2	H200-179A
CH508160	160	195	2.000/50.80	1.250/31.75	0.530/13.46	58713-A2	HF-200160-2	
CH572026	26	33	2.250/57.15	1.400/35.56	0.550/13.97	58111-A2	HF-225026-2	H225-033A
CH572060	60	75	2.250/57.15	1.400/35.56	0.550/13.97	58110-A2	HF-225060-2	H225-075A
CH572125	125	156	2.250/57.15	1.400/35.56	0.550/13.97	58109-A2	HF-225125-2	H225-156A
CH572147	147	185	2.250/57.15	1.400/35.56	0.550/13.97		HF-225147-2	H225-185A
CH572160	160	200	2.250/57.15	1.400/35.56	0.550/13.97		HF-225160-2	
CH777026	26	30	3.063/77.80	1.938/49.23	0.500/12.7	58868-A2	HF-300026-2	
CH777060	60	68	3.063/77.80	1.938/49.23	0.500/12.7	58867-A2	HF-300060-2	
CH777125	125	142	3.063/77.80	1.938/49.23	0.500/12.7	58866-A2	HF-300125-2	