

1.Specification

Switch Rating Heat Current (A)	Number of Poles	Assorted Fuse	Rated Current (A)
160	3, 4	NT00	4,6,10,16,20,25,32,35,40,50,63,80,100,125,160
250		NT1	80,100,125,160,200,224,250
400		NT2	125,160,200,224,250,300,315,355,400
630		NT3	315,335,400,425,500,630

2.Dimension

Model	Assorted Fuse	A	B	C	D	a	b	øc
HR17-160/30	NT00	106	200	83	205	66	25	ø7
HR17-250/30	NT1	185	247	110	295	114	50	ø11
HR17-400/30	NT2	210	290	125	340	130	50	ø11
HR17-630/30	NT3	256	300	145	360	162	50	ø11
HR17-160/40	NT00	138	200	83	205	100	25	ø7
HR17-250/40	NT1	242	247	110	295	172	50	ø11
HR17-400/40	NT2	276	290	125	340	195	50	ø11
HR17-630/40	NT3	340	300	145	360	243	50	ø11

Model	Assorted Fuse	A	B	C	D	E	a	b	øc
HR18-160	NT00	105	184	88	160	43	73	25	ø7
HR18-250	NT1	184	268	116	230	66	115	50	ø9
HR18-400	NT2	210	285	129	256	81	140	50	ø9
HR18-630	NT3	250	328	138	315	86	150	50	ø9

