

(B210/B211/B212\_HP • ~3 x D/~5 x D/~8 x D, продолжение)

	укороченное • KCM15	удлиненное • KCM15	сверхдлинное • KCM15	диаметр D1			диаметр проволоки	L5	LS	D
				мм	дюйм	значение				
	B210A05500HP	B211A05500HP	B212A05500HP	5,500	.2165	—	—	1,0	36	6
	—	B211A05600HP	—	5,600	.2205	—	—	1,1	36	6
	B210A05616HP	B211A05616HP	B212A05616HP	5,616	.2211	—	2	1,1	36	6
	—	B211A05700HP	—	5,700	.2244	—	—	1,1	36	6
	B210A05800HP	B211A05800HP	B212A05800HP	5,800	.2283	—	—	1,1	36	6
	—	B211A05900HP	—	5,900	.2323	—	—	1,1	36	6
	B210A05954HP	B211A05954HP	—	5,954	.2344	15/64	—	1,1	36	6
	B210A06000HP	B211A06000HP	B212A06000HP	6,000	.2362	—	—	1,1	36	6
	B210A06100HP	B211A06100HP	—	6,100	.2402	—	—	1,1	36	8
	B210A06200HP	B211A06200HP	—	6,200	.2441	—	—	1,2	36	8
	B210A06300HP	B211A06300HP	—	6,300	.2480	—	—	1,2	36	8
	B210A06350HP	B211A06350HP	B212A06350HP	6,350	.2500	1/4	E	1,2	36	8
	—	B211A06400HP	—	6,400	.2520	—	—	1,2	36	8
	B210A06500HP	B211A06500HP	B212A06500HP	6,500	.2559	—	—	1,2	36	8
	B210A06528HP	—	—	6,528	.2570	—	F	1,2	36	8
	—	B211A06600HP	—	6,600	.2598	—	—	1,2	36	8
	B210A06630HP	B211A06630HP	B212A06630HP	6,630	.2610	—	G	1,2	36	8
	B210A06700HP	B211A06700HP	—	6,700	.2638	—	—	1,3	36	8
	B210A06800HP	B211A06800HP	B212A06800HP	6,800	.2677	—	—	1,3	36	8
	B210A06900HP	B211A06900HP	—	6,900	.2717	—	—	1,3	36	8
	B210A07000HP	B211A07000HP	B212A07000HP	7,000	.2756	—	—	1,3	36	8
	B210A07100HP	B211A07100HP	—	7,100	.2795	—	—	1,3	36	8
	—	B211A07200HP	—	7,200	.2835	—	—	1,3	36	8
	—	B211A07300HP	—	7,300	.2874	—	—	1,4	36	8
	—	B211A07400HP	—	7,400	.2913	—	—	1,4	36	8
	B210A07500HP	B211A07500HP	B212A07500HP	7,500	.2953	—	—	1,4	36	8
	—	B211A07600HP	—	7,600	.2992	—	—	1,4	36	8
	—	B211A07700HP	—	7,700	.3031	—	—	1,4	36	8
	B210A07800HP	B211A07800HP	B212A07800HP	7,800	.3071	—	—	1,5	36	8
	—	B211A07900HP	—	7,900	.3110	—	—	1,5	36	8
	B210A07938HP	—	—	7,938	.3125	5/16	—	1,5	36	8
	B210A08000HP	B211A08000HP	B212A08000HP	8,000	.3150	—	—	1,5	36	8
	B210A08100HP	B211A08100HP	—	8,100	.3189	—	—	1,5	40	10
	B210A08200HP	B211A08200HP	—	8,200	.3228	—	—	1,5	40	10
	—	B211A08300HP	—	8,300	.3268	—	—	1,6	40	10
	B210A08400HP	B211A08400HP	B212A08400HP	8,400	.3307	—	—	1,6	40	10
	B210A08433HP	—	—	8,433	.3320	—	Q	1,6	40	10
	B210A08500HP	B211A08500HP	B212A08500HP	8,500	.3346	—	—	1,6	40	10
	B210A08600HP	B211A08600HP	—	8,600	.3386	—	—	1,6	40	10
	B210A08700HP	B211A08700HP	—	8,700	.3425	—	—	1,6	40	10
	—	B211A08800HP	B212A08800HP	8,800	.3465	—	—	1,6	40	10
	—	B211A08900HP	—	8,900	.3504	—	—	1,7	40	10
	B210A09000HP	B211A09000HP	B212A09000HP	9,000	.3543	—	—	1,7	40	10
	B210A09093HP	—	—	9,093	.3580	—	T	1,7	40	10
	—	B211A09100HP	—	9,100	.3583	—	—	1,7	40	10
	—	B211A09200HP	—	9,200	.3622	—	—	1,7	40	10
	—	B211A09300HP	—	9,300	.3661	—	—	1,7	40	10
	—	B211A09400HP	—	9,400	.3701	—	—	1,8	40	10
	B210A09500HP	B211A09500HP	B212A09500HP	9,500	.3740	—	—	1,8	40	10
	—	B211A09600HP	—	9,600	.3780	—	—	1,8	40	10
	B210A09700HP	B211A09700HP	—	9,700	.3819	—	—	1,8	40	10
	B210A09800HP	B211A09800HP	—	9,800	.3858	—	—	1,8	40	10

(продолжение)