



??

????“S7 ???”???????? (FB) ??? (FC) ???

???????????????????? CFC ???  
??SIMATIC PCS 7 Logic Matrix ?????????????????????/????????????????

MM440-75/3	6SE6440-2UD17-5AA1	0.75		2	2.2	A
MM440-110/3	6SE6440-2UD21-1AA1	1.1		2.80	3.1	A
MM440-150/3	6SE6440-2UD21-5AA1	1.5		3.90	4.1	A
MM440-220/3	6SE6440-2UD22-2BA1	2.2		5.00	5.9	B
MM440-300/3	6SE6440-2UD23-0BA1	3		6.70	7.7	B
MM440-400/3	6SE6440-2UD24-0BA1	4		8.50	10.2	B
MM440-550/3	6SE6440-2UD25-5CA1	5.5	7.5	16.0	19	C
MM440-750/3	6SE6440-2UD27-5CA1	7.5	11	22.5	26	C
MM440-1100/3	6SE6440-2UD31-1CA1	11	15	30.5	32	C
MM440-1500/3	6SE6440-2UD31-5DB1	15	18.5	37.2	38	D
MM440-1850/3	6SE6440-2UD31-8DB1	18.5	22	43.3	45	D
MM440-2200/3	6SE6440-2UD32-2DB1	22	30	59.3	62	D
MM440-3000/3	6SE6440-2UD33-0EB1	30	37	71.7	75	E
MM440-3700/3	6SE6440-2UD33-7EB1	37	45	86.6	90	E
MM440-4500/3	6SE6440-2UD34-5FB1	45	55	130.6	110	F
MM440-5500/3	6SE6440-2UD35-5FB1	55	75	138.5	145	F
MM440-7500/3	6SE6440-2UD37-5FB1	75	90	168.5	178	F
MM440-9000/3	6SE6440-2UD38-8FB1	90	110	204.5	205	FX
MM440-110K/3	6SE6440-2UD41-1FB1	110	132	244.5	250	FX
MM440-132K/3	6SE6440-2UD41-3GB1	132	160	296.4	302	GX
MM440-160K/3	6SE6440-2UD41-6GB1	160	200	354.0	370	GX
MM440-200K/3	6SE6440-2UD42-0GB1	200	250	442.0	477	GX

??

??

???? EN 61800-3

?“?????”???????????????? EN 61800-3 ???EN  
61800-3 ???

??

??

????????????

???????????????????????? EN 61800-3 Ed.2 ?????????????

?? C1? < 1 000 V

?? C2? < 1 000 V

?? C3? < 1 000 V

?? C4? ? 1000 V ? 400 A