

SLC TWIN RT²

**On-line double-conversion tower/rack UPS
from 700 VA to 10,000 VA with PF=1**



BACKUP CHART : SLC TWIN RT2 700 VA to 10,000 VA with PF=1

PRODUCT	P/N	Stand alone	2 x			3 x			2 x			3 x		
			698BU000001	698BU000001	698BU000001	698BU000002	698BU000002	698BU000002	698BU000003	698BU000003	698BU000003	698BU000004	698BU000004	698BU000004
SLC-700-TWIN RT2	698CA000001	13	63	119	-	70	125	-	-	-	-	-	-	-
SLC-700-TWIN RT2 B1	698CA000006	0	39	98	152	47	105	160	-	-	-	-	-	-
SLC-1000-TWIN RT2	698CA000002	8	42	83	-	47	88	-	-	-	-	-	-	-
SLC-1000-TWIN RT2 B1	698CA000007	0	24	58	103	28	66	110	-	-	-	-	-	-
SLC-1500-TWIN RT2	698CA000003	6	20	50	-	25	55	-	-	-	-	-	-	-
SLC-1500-TWIN RT2 B1	698CA000008	0	12	34	59	16	43	66	-	-	-	-	-	-
SLC-2000-TWIN RT2	698CA000004	6	-	-	-	-	-	-	28	55	-	-	-	-
SLC-2000-TWIN RT2 B1	698CA000009	0	-	-	-	-	-	-	16	43	66	-	-	-
SLC-3000-TWIN RT2	698CA000005	6	-	-	-	-	-	-	-	-	-	28	56	-
SLC-3000-TWIN RT2 B1	698CA000010	0	-	-	-	-	-	-	-	-	-	15	44	68

PRODUCT	P/N	Stand alone	2 x		3 x		4 x		5 x		2 x		3 x		4 x		5 x	
			698BU000005	698BU000005	698BU000005	698BU000005	698BU000005	698BU000005	698BU000006	698BU000006	698BU000006	698BU000006	698BU000006	698BU000006	698BU000006	698BU000006	698BU000006	698BU000006
SLC-4000-TWIN RT2	698RQ000002	10	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
SLC-4000-TWIN RT2 B1	698CC000001	0	10	29	54	80	100	14	37	59	84	104	-	-	-	-	-	-
SLC-5000-TWIN RT2	698RQ000003	7	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
SLC-5000-TWIN RT2 B1	698CC000002	0	7	23	40	57	80	10	27	48	64	84	-	-	-	-	-	-
SLC-6000-TWIN RT2	698RQ000004	5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
SLC-6000-TWIN RT2 B1	698CC000003	0	5	16	29	47	59	8	20	37	53	67	-	-	-	-	-	-
SLC-8000-TWIN RT2	698RQ000005	5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
SLC-8000-TWIN RT2 B1	698CC000004	0	3	10	20	29	43	5	14	25	37	50	-	-	-	-	-	-
SLC-10000-TWIN RT2	698RQ000006	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
SLC-10000-TWIN RT2 B1	698CC000005	0	-	7	14	22	29	3	10	18	27	37	-	-	-	-	-	-

Important: B1 Models NO internal batteries (0 min. back-up time). At least 1xBEM (Battery Extension Module) is required.