



Date tehnice acumulatori monobloc cu electrolit

powerbloc TP (durata de viața 1100 cicluri de încărcare-descărcare)

Tip	Voltaj [V]	C5 [Ah]	C20 [Ah]	Dimensiuni [mm]			Greutate [kg]	Polaritate	Terminal
				L	l	h			
6 TP 175	6	175	227	263	182	274	28.3	1	AP
6 TP 210	6	210	270	244	190	272	31	1	AP
12 TP 90	12	90	120	343	172	230	27	1	AP
12 TP 110	12	110	150	344	172	282	39	1	AP
12 TP 125	12	125	167	509	175	226	38.5	3	AP

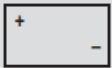


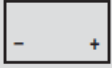
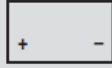
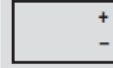
powerbloc FP (durata de viața 400 cicluri de încărcare-descărcare)

Tip	Voltaj [V]	C5 [Ah]	C20 [Ah]	Dimensiuni [mm]			Greutate [kg]	Polaritate	Terminal
				L	l	h			
6 FP 190	6	190	243	245	190	284	32	1	AP
12 FP 55	12	55	70	275	175	188	22	1	AP
12 FP 70	12	70	90	309	176	210	25	1	AP
12 FP 80	12	80	102	349	175	216	27.4	1	AP
12 FP 90	12	90	115	343	171	233	27.4	1	AP
12 FP 100	12	100	128	350	171	282	39.6	1	AP

powerbloc FPT (durata de viața 700 cicluri de încărcare-descărcare)

Tip	Voltaj [V]	C5 [Ah]	C20 [Ah]	Dimensiuni [mm]			Greutate [kg]	Polaritate	Terminal
				L	l	h			
6 FPT 185	6	185	237	259	181	276	28.8	1	DT
6 FPT 195	6	195	250	259	181	276	30.1	1	DT
6 FPT 200	6	200	256	244	191	276	31	1	AP
6 FPT 210	6	210	269	259	181	295	33	1	DT
6 FPT 215	6	215	275	292	172	290	30	1	UT
6 FPT 255	6	255	326	312	174	365	41	1	UT
6 FPT 305	6	305	390	312	174	432	48	1	UT
8 FPT 145	8	145	186	259	178	276	29	1	LPT
12 FPT 70	12	70	90	276	168	248	21	2	WNT
12 FPT 85	12	85	109	324	168	248	25	2	WNT
12 FPT 105	12	105	134	351	171	238	30	2	UT
12 FPT 114	12	114	146	346	180	289	39	2	WNT
12 FPT 150	12	150	192	393	174	371	48	1	UT

▄ variante de polaritate

	1	2	3
6 V			
8 V			
12 V			

▄ terminale monobloc



[AP] – tip auto



[WNT] – piulit fluture, "wingnut"



[UT] – universal



[WNT] – dual



[LPT] – low profile terminal