



ETS WILMOT - 03.27.74.10.47

441 Route de Bapaume - 59400 Fontaine-Notre-Dame

Lundi au vendredi 8h30-12h30 / 13h30-18h30. Samedi fermeture à 12h00

www.wilmot.fr

MONOBLOCS PLOMB OUVERT

Référence :	Alternatives			U Volts	Ah/ 20h	Ah/ 5h	L	I	H	Pds Kg	Sortie Dispo
6 Volts											
Plaques planes DIN											
6PP80W	US1HC	1.202.7		6	97	76	222	175	228	15,6	A/1
6PP96	9.095.2	1.202.7		6	120	96	260	175	235	16,5	A/1
Plaques planes US											
6PP175USK	GC2-105	CR225	T105	6	225	185	264	181	276	28,6	ET/1
6PP175USW	US2200-XC2	CR235HD	T105	6	235	181	260	181	286	28,6	UTL/1
6PP195USK	GC2-125	CR235	T125	6	240	195	264	181	276	30,7	ET/1
6PP195USW	US125-XC2	CR240HD	T125	6	245	198	260	181	286	30,4	UTL/1
6PP210USK	GC2-145	CR245	T145	6	260	215	264	181	295	33,0	ET/1
6PP210USW	US145-XC2	CR260HD	T145	6	251	216	260	181	302	31,8	UTL/1
6PP216USW	US250-XC2	CR250	J250	6	255	217	295	181	295	32,0	OFF/1
6PP252USW	US305-XC	CR305HD	J305G	6	310	253	302	181	371	39,6	OFF/1
6PP280USW	US305HC-XC2	CR350HD	J305P	6	340	283	302	181	371	43,2	OFF/1
6PP285USW	L16-XC	CR370HD	L16G	6	380	296	302	181	425	50,3	OFF/1
6PP320USW	L16H-XC	CR430HD	L16P	6	420	322	302	181	425	53,1	OFF/1
Plaques Tubulaires DIN											
6PT175US	6PZS180	3KQ11	6TP175	6	227	175	260	180	275	28,6	A/1
6PT195	6PZS195	6PZS195	3TU6E+	6	240	195	243	190	276	32,0	A/1
6PT210	6PZS210		6TP210	6	250	210	244	190	270	31,5	A/1
6PT320	PZS320		Maxima	6	425	320	311	180	365	48,2	A/1
8 Volts											
8PP146USK	GC8-875	CR165	T875	8	170	145	264	181	276	29,0	ET/2
8PP146USW	US 8VGC XC2	CR165	T875	8	170	138	260	181	286	28,0	UTL/2
8PP155USK	GC8-890	CR190		8	190	155	264	181	276	31,6	ET/2
8PP190USK	GC8-8125	CR190		8	240	190	264	181	314	37,6	ET/2
12 Volts											
Plaques planes DIN											
12PP36	9.540.1	550,39		12	50	36	207	175	190	12,8	A/3
12PP50	9.550.2	565.28	85505	12	60	50	242	175	190	16,3	A/3
12PP60	9.560.2	580.24	85605	12	75	60	278	175	190	18,8	A/3
12PP75	9.575.1	590.21	85805	12	105	85	353	175	190	23,9	A/3
12PP80	9.580.3	600.29		12	105	80	312	175	212	23,9	A/3
12PP90	9.590.3		85855	12	120	90	308	173	220	25,1	A/3
12PP98	9.580.4			12	120	105	348	175	230	28,7	A/3
12PP100	9.820.0			12	125	100	360	253	240	48,0	A/3
12PP106	9.600.2			12	140	110	344	172	284	32,0	A/3
12PP115	9.605.1	630.11	86105	12	140	110	513	189	223	34,5	A/4
12PP145	9.635.1	680.25	86405	12	180	150	513	223	223	44,3	A/4
12PP185	9.680.1	730.11	86905	12	225	190	518	273	240	59,9	A/4

Plaques planes US											
12PP70USW	US24DC	24DC95	24TMX	12	85	70	276	171	238	23,0	UT/2
12PP75US	27DC105	M27mD	27TMX	12	105	78	321	171	238	23,6	UT/2
12PP90USW	US27DC	27DC115	27TMH	12	105	90	324	171	248	26,6	UT/2
12PP100USW	US31DC	31DC130	31XHS	12	130	103	330	171	243	29,7	UT/2
12PP130USS	CR155		J150	12	155	125	328	179	268	39,9	UT/2
12PP130USK	CR155		J150	12	150	125	329	181	276	38,0	ET/2
12PP158USW	CR195HD		J185G	12	200	158	397	179	378	49,0	UT/3
Plaques Tubulaires DIN											
12PT38	2PZS38	550.39	85405	12	50	38	205	175	190	13,5	A/3
12PT55	55T			12	64	53	278	175	190	19,0	A/3
12PT56	2PZS56			12	75	56	265	175	210	20,0	A/3
12PT85	3PZS75			12	110	90	302	175	230	24,5	A/3
12PT90	4PZS90		EW125T	12	115	95	344	172	238	30,0	A/3
12PT118	4PZS118	12TP110	4 TG 12 NH	12	157	118	344	170	285	40,0	A/3
12PT126	4PZS126		6 TG 12 N	12	167	126	510	175	225	40,0	A/3
12PT150	7PZS150		7 TG 12 N	12	200	150	510	222	225	47,9	A/4

MONOBLOCS GEL / AGM

Référence :	Alternatives	U Volts	Ah/ 20h	Ah/ 5h	L	I	H	Pds Kg	Sortie Dispo		
6 Volts											
GEL DIN											
6PPG180	DGY6-225EV			6	210	180	243	189	273	30,9	A/1
6PPG240	GF06240V		6MFP240	6	270	240	311	182	359	48,0	A/1
6PPG260	DGY6-335EV		6MFP240	6	320	259	295	178	350	41,0	M8/1
GEL / AGM US											
6PPG85US	DGY6-110EV			6	110	85	193	168	208	17,9	M8/1
6PPG134US	DGY6-160EV			6	160	134	298	171	229	26,9	M8/1
6PPG142US	DGY6-180EV			6	180	142	260	181	264	28,9	A/1
6PPG155US	DGY6-200EV			6	200	155	323	178	228	31,1	M8/1
8 Volts											
8PPG140US	DGY8-180EV			8	180	140	260	182	298	36,4	UT/1
12 Volts											
GEL DIN											
12PPG13	DGY12-18EV			12	18	13	181	76	167	5,5	M5/3
12PPG24	DGY12-30DEV			12	30	24	197	132	186	11,7	F/2
12PPG32	DGY12-40DEV			12	40	32	210	175	175	15,0	F/3
12PPG50	GF1251Y	50GEL	12MFP50	12	60	50	278	175	190	21,3	A/3
12PPG70	DGY12-80DEV	70GEL		12	80	70	353	175	190	26,8	A/3
12PPG75	DGY12-85DEV	75GEL		12	85	75	353	175	232	31,1	A/2
12PPG88	DGY12-110DEV		GF12094Y	12	110	88	286	270	230	38,7	A/1
12PPG96	DGY12-120DEV			12	120	96	513	189	223	40,0	A/4
12PPG105	DGY12-135EV	105GEL	GF12105	12	125	105	345	173	285	40,1	A/3
12PPG130	DGY12-140DEV	130GEL		12	150	130	509	223	222	53,8	A/4
12PPG180	DGY12-210DEV	180GEL		12	210	180	518	273	237	73,0	A/4

GEL US											
12PPG21US	DGY12-26EV			12	26	21	168	178	124	8,8	M5/3
12PPG26US	DGY12-33EV		GF1225Y	12	33	26	195	130	160	10,2	M6/2
12PPG33US	DGY12-44EV			12	44	33	198	167	158	13,5	M6/3
12PPG44US	DGY12-55EV			12	55	44	229	138	214	16,8	M6/2
12PPG43US	DGY12-65EV		GF12050V	12	65	42	279	175	190	21,5	M6/3
12PPG60US	DGY12-75EV		GF12063Y	12	75	60	260	168	212	24,0	M8/2
12PPG80US	DGY12-100EV			12	100	75	306	168	212	28,3	M8/2
12PPG85US	DGY12-110EV		GF12070	12	110	85	329	173	210	30,9	M8/2
12PPG117US	DGY12-150EV			12	150	117	482	170	242	45,0	M8/2
12PPG128US	DGY12-160EV			12	160	140	530	209	217	54,9	M8/5
12PPG155US	DGY12-200EV			12	200	155	520	240	225	63,3	M8/5
12PPG175US	DGY12-225EV			12	225	165	521	269	208	74,5	M8/5

Bornes de sortie



OFF



UTL



S8



A



ET

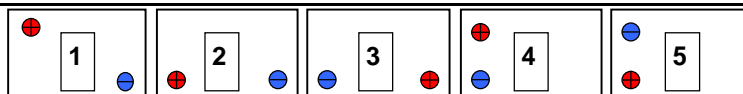


UT



Insert (M..)

Disposition



Tous les autres modèles sur demande :



ETS WILMOT - 03.27.74.10.47
 441 Route de Bapaume - 59400 Fontaine-Notre-Dame
 Lundi au vendredi 8h30-12h30 / 13h30-18h30. Samedi fermeture à 12h00

www.wilmot.fr