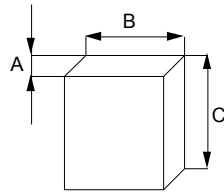
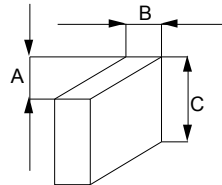


KLASYFIKACJA SZCZOTEK



rozrusznik



alternator

Nr magazynowy	A	B	C	D	V	Alt/Roz	Oryg.
BX213	03.90	05.90	16.00		12V	A (2)	BO
PSX168-167	03.90	06.40	10.00	15.50	12V	R (2+2)	VA
PSX169-170	03.90	06.40	10.00	15.50	12V	R (2+2)	VA
140191	04.00	07.50	12.00		12V	A (2)	FO
141006	04.50	06.30	13.00		24V	A (2)	VA
140749	04.50	07.80	12.50	10.50	12V	R (2+1)	UT
140912	04.50	08.00	22.00		12V	A (2)	DR
PSX146-147K	04.50	09.00	11.00	14.00	12V	R (1+1)	VA
PSX148-149	04.50	09.00	11.00	18.00	12V	R (1+1)	VA
PSX148-158	04.50	09.00	11.00	18.00	12V	R (1+1)	VA
140568	04.50	10.00	17.50		12V	R (1+2)	MI
140781	04.50	11.00	16.00		12V	R (2+1)	HI
141194	04.50	11.80	11.60		12V	R (4)	BO
140921	04.50	12.00	12.50		12V	R (1+1)	MI
141037	04.50	12.00	16.50		12V	R (4)	MI
140561	04.50	12.00	17.50		12V	R (2+1)	MI
140559	04.50	12.00	17.50		12V	R (1+2)	MI
140922	04.50	14.00	17.00		12V	R (1+2)	HI
140845	04.50	16.00	14.00		12V	R (1+1)	FO
FX70-71	04.50	16.00	14.00		12V	A (1+1)	FO
141188	04.50	16.00	14.00		12V	R (1+1)	FO
140743	04.50	18.00	17.50		12V	R (2)	MI
140560	04.50	18.00	17.50		12V	R (1+2)	MI
140930	04.50	18.00	17.50		12V	R (4)	MI
LAX31	04.60	04.60	12.70		12V	A (2)	LU
141190	04.60	13.00	12.00		12V	R (1+1)	DR
BSX210-211	04.60	16.00	11.50	12.20	12V	R (2+2)	BO
140714	04.70	07.90	12.70	10.70	12V	R (2+1)	UT
140841	04.70	17.00	16.50		12V	R (1+1)	MS
140747	04.80	08.00	12.60	10.60	12V	R (2+1)	UT
BSX196	05.00	05.80	11.60		12V	R (4)	BO
HX56	05.00	06.00	12.70			Dmuchawa	Elektrolux
H56	05.00	06.00	13.00			DC Motors	DC
HX54	05.00	06.40	10.00			Dmuchawa	BO
HX109	05.00	06.40	15.00			Dmuchawa	Webasto
FX42	05.00	06.50	12.50		12V	A (2)	FO
140342	05.00	07.00	16.50		12V	A (2)	HI
140343	05.00	07.00	21.00		12V	A (2)	HI
RX99-100	05.00	08.00	12.50		12V	A (1+1)	DR
PLX11	05.00	08.00	17.00		12V	A (2)	MT

Nr magazynowy	A	B	C	D	V	Alt/Roz	Oryg.
140365	05.00	08.00	17.60		12V	A (2)	ND
140925	05.00	08.00	20.50		12V	A (2)	DR
140598	05.00	08.00	22.50		12V	A (1+1)	DR
140135	05.00	08.00	24.00		12V	A (2)	DR
140373	05.00	10.00	18.50		12V	A (1+1)	ND
BX203	05.00	10.00	22.00		24V	A (2)	BO
BSX161-162	05.00	12.00	11.60		12V	R (2+2)	BO
BSX166	05.00	12.00	11.60		12V	R (4)	BO
141045	05.00	16.00	11.00		12V	R (4)	DR
BSX159-160	05.00	16.00	11.50	13.00	12V	R (2+2)	BO
141085	05.20	09.20	18.00		12V	A (1+1)	DK
BSX216-217	05.35	27.77	18.00		24V	R (2+2)	BO
141169	05.50	08.00	48.00		12V	A (2)	DR
USX93-94	05.50	08.20	13.10	15.00	12V	R (2+1)	VA
140755	05.50	15.00	14.00		12V	R (4)	DR
RX911	05.50	15.00	14.50		12V	R (4)	DR
HX16	06.00	06.00	11.50			Dmuchawa	VA
H5-6	06.00	06.00	11.60			DC Motors	DC
FNX305	06.00	07.00	16.50	14.50	12V	A (2)	HI
USX91-92	06.00	11.70	13.00	15.00	12V	R (1+1)	VA
PLSX5	06.00	12.50	12.50		12V	R (4)	MT
140975	06.00	12.80	13.50		12V	R (4)	FO
JSX21-22	06.00	13.00	17.50		12V	R (1+2)	MM
140706	06.00	14.00	15.00		12V	R (2)	MS
140345	06.00	14.00	16.00		12V	R (4)	MI
JSX33-34	06.00	15.00	16.70		12V	R (2+2)	MM
RX120(4)	06.00	16.00	14.00		12V	R (2+1+1)	DR
RX120(2)	06.00	16.00	14.00		12V	R (1+1)	DR
140340	06.00	16.00	14.00		12V	R (2+2)	HI
140814	06.00	16.00	14.00		12V	R (1+1+1)	DR
140341	06.00	16.00	16.50		12V	R (1+1)	HI
JSX5	06.00	16.00	17.00		12V	R (2)	FI
BSX214-215	06.00	18.00	11.00	12.50	12V	R (2+2)	BO
BSX200-201	06.00	18.00	12.70	14.20	12V	R (2+2)	BO
BSX157-158	06.00	18.00	13.00	14.50	12V	R (2+2)	BO
140943	06.00	19.00	16.00		12V	R (4)	DR
BSX192-193	06.00	22.00	13.00	15.00	12V	R (2+2)	BO
BX135	06.00	22.00	25.00		12V	D (2)	BO
GSX1	06.00	22.00	25.50		24V	Silnik pr.	
GSX7	06.00	28.00	30.50		24/48V	Silnik pr.	
141053	06.20	09.50	12.50		12V	R (2+1)	UT
SVX7	06.30	04.50	14.50		12V	A (2)	VA
HX161	06.30	05.00	12.50			Dmuchawa	BO
HX6	06.30	06.30	11.90			Dmuchawa	Lucas
RX60	06.30	19.05	16.00		12V	R (4)	DR
PX60	06.35	04.60	15.40		12V	A (2)	VA
BSX206-207	06.35	27.77	18.00		24V	R (2+2)	BO
PSX155	06.40	08.00	11.00		12V	R (4)	VA
RX108	06.40	15.90	13.50		12V	R (4)	DR
BSX190-191	06.40	25.00	16.40		24V	R (2+2)	BO

Nr magazynowy	A	B	C	D	V	Alt/Roz	Oryg.
140602	06.50	08.00	10.00		12V	R (4)	ND
140363	06.50	10.00	16.00		12V	R (4)	ND
JSX14	06.50	14.00	20.00		12V	R (4)	MM
140335	06.50	19.00	17.00		12V	R (4)	HI
140349	06.80	10.00	17.00		12V	R (2+2)	MI
140709	06.80	12.00	14.00		12V	R (2+2)	MI
140556	06.80	12.00	17.00		12V	R (2+1)	MI
140347	06.80	12.00	17.00		12V	R (4)	MI
LASX81-82	06.80	13.80	09.40		12V	R (1+2)	LU
LASX83-84	06.80	13.80	09.40		12V	R (1+2)	LU
LASX85-84	06.80	13.80	09.40		12V	R (1+2)	LU
140737	06.80	14.80	15.40		12V	R (2+1)	DR
140385	06.80	16.50	14.00		12V	R (4)	MI
140387	06.80	18.00	18.00		12V	R (2+2)	MI
LASX90-91	06.80	19.80	09.00		12V	R (2+1)	LU
140509	06.80	19.80	09.40		12V	R (1+2)	LU
140471	06.80	21.80	15.20		12V	R (1+1)	DR
UX93	07.00	04.00	15.00		12V	A (1+1)	VA
UX90-91	07.00	04.00	15.00		12V	A (2)	VA
JX43	07.00	04.00	22.00	20.00	12V	A (2)	MM
LAX82	07.00	04.00	22.00	20.00	12V	A (2)	LU
140371	07.00	05.00	15.00		12V	A (2)	ND
140380	07.00	05.00	21.50	20.50	12V	A (2)	HI
140350	07.00	06.00	14.00		12V	A (2)	MI
140351	07.00	06.00	18.00	17.00	12V	A (2)	MI
140352	07.00	06.00	19.50	18.50	12V	A (2)	MI
140354	07.00	06.00	23.00		12V	A (2)	MI
JSX51-52-63	07.00	08.00	19.50		12V	R (1+2+1)	MM
JSX51-52-59	07.00	08.00	19.50		12V	R (1+1+1)	MM
JSX51-52	07.00	08.00	19.50		12V	R (1+1)	MM
BSX149	07.00	10.00	14.00		12V	R (4)	BO
BSX146	07.00	10.00	14.00		12V	R (4)	BO
BSX75	07.00	10.00	18.00		12V	R (4)	BO
BSX98	07.00	10.00	18.00		12/24V	R (4)	BO
140786	07.00	11.00	16.00		12V	R (2+2)	HI
140336	07.00	11.00	16.00		12V	R (2+2)	HI
140334	07.00	11.00	18.00		12V	R (2+2)	HI
140356	07.00	12.00	16.00		12V	R (4)	ND
140357	07.00	12.00	19.00		12V	R (4)	ND
140359	07.00	12.00	19.00		12V	R (4)	ND
PSX163-164	07.00	13.00	11.50		12V	R (2+2)	VA
JSX35-37	07.00	13.00	17.50		12V	R (2+1)	MM
JSX38-41	07.00	13.00	17.50		12V	R (1+1)	MM
JSX35-36	07.00	13.00	17.50		12V	R (2+2)	MM
140481	07.00	13.70	11.50		12V	R (2+2)	LU
LASX74-79-80	07.00	13.70	11.50		12V	R (2+2)	LU
LASX87-77-78	07.00	13.70	12.00		12V	R (1+1+1)	LU
LASX86-79-80	07.00	13.70	12.00		12V	R (1+1+1)	LU
LASX88-77-78	07.00	13.70	12.00		12V	R (1+1+1)	LU
140338	07.00	14.00	16.00		12V	R (2+2)	HI

Nr magazynowy	A	B	C	D	V	Alt/Roz	Oryg.
BSX70	07.00	14.00	16.00		12V	R (4)	BO
PSX158	07.00	14.00	39.00		12V	R (2+2)	VA
PSX119-120	07.00	15.00	14.00		12V	R (1+1)	VA
PSX136-137	07.00	15.00	18.50		12V	R (4)	VA
JSX23-24-28	07.00	15.50	20.00		12V	R (2+1+1)	FI
140396	07.00	16.00	13.50		12V	R (4)	ND
140362	07.00	16.00	14.00		12V	R (4)	ND
BSX140	07.00	16.00	15.00		12V	R (4)	BO
BSX76	07.00	16.00	18.00		12V	R (4)	BO
BSX106	07.00	16.00	18.00		12/24V	R (4)	BO
JSX13	07.00	16.00	20.00		12V	R (4)	MM
PSX115-116	07.00	18.00	14.00		12V	R (1+1)	VA
PSX128	07.00	18.00	17.00		12V	R (2+2)	VA
PSX64-70	07.00	18.00	17.00		12V	R (2)	VA
140379	07.00	19.00	15.80		12V	R (2+2)	HI
140567	07.00	19.00	16.00		12V	R (4)	HI
140961	07.00	25.00	15.50		12V	R (4)	ND
140507	07.00	25.00	16.50		24V	R (2+2)	NK
HX3	07.10	07.10	14.30			Dmuchawa	LN
JX42	07.20	04.20	17.50	16.00	12V	A (2)	MM
BSX151	07.50	18.00	17.00	19.00	12V	R (4)	BO
BSX165	07.50	18.00	17.00	19.00	24V	R (4)	BO
BSX151/0	07.50	18.00	19.00		12V	R (4)	BO
BSX194-195	07.50	27.00	16.50		12V	R (2+2)	BO
PLX5	07.90	07.90	21.00		12V	A (2)	MT
FX34	07.90	15.50	11.90		12V	R (2+1)	FO
LASX15-16	07.90	19.05	22.20		12V	R (2+2)	LU
RX121	07.90	19.10	19.10		12V	R (4)	DR
140600	07.90	24.80	19.50		12V	R (2+2)	DR
140732	07.90	24.80	19.60		24V	R (2+2)	DR
RX124H	07.90	38.10	20.60		24V	R (6)	DR
RX103	08.00	05.00	13.20		12V	A (2)	DR
RX103F	08.00	05.00	13.20		12V	A (2)	DR
BX185	08.00	05.00	15.50		12V	A (2)	BO
JX30-31	08.00	05.00	16.00	14.50	12/24V	A (1+1)	MM
BX214	08.00	05.00	17.50		12V	A (2)	BO
140437	08.00	05.00	18.00	16.50	12V	A (2)	MI
BX202	08.00	05.00	19.50		24V	A (2)	BO
BX204	08.00	05.00	19.50		12V	A (2)	BO
140370	08.00	05.00	22.00	19.50	12V	A (2)	ND
140599	08.00	05.00	22.50		12V	A (1+1)	DR
140576	08.00	05.00	23.00	21.50	12V	A (2)	MI
BX201	08.00	05.00	23.20		12V	A (2)	BO
JAAX37	08.00	05.00	26.50	25.00	12V	A (2)	HI
140369	08.00	05.00	28.50	26.00	12V	A (2)	ND
140344	08.00	06.00	19.00		12V	A (2)	HI
HX155	08.00	06.30	11.00			Dmuchawa	BO
HX346	08.00	06.30	14.00			Dmuchawa	BO
HX124	08.00	08.00	14.00			Dmuchawa	BO
HX172	08.00	08.00	15.00			Dmuchawa	BO

Nr magazynowy	A	B	C	D	V	Alt/Roz	Oryg.
PL5	08.00	08.00	21.00			DC Motors	DC
HX341	08.00	10.00	19.50			Dmuchawa	BO
PLSX3	08.00	12.00	22.00		12V	R (4)	MT
140339	08.00	14.50	22.00		12V	R (2+2)	HI
USX73-85	08.00	15.00	15.00		12V	R (1+1)	VA
140547	08.00	15.30	12.00		12V	R (2+1)	FO
JSX16	08.00	17.00	19.00		12V	R (2)	MM
JSX31-32	08.00	19.00	18.00		12V	R (2+1)	MM
140597	08.00	19.00	18.00		12V	R (2+2)	HI
JSX53-54	08.00	19.00	20.00		12V	R (2+1)	MM
140348	08.00	20.00	18.00		12V	R (4)	MI
BSX44	08.00	22.00	22.50		12V	R (4)	BO
140388	08.00	24.00	17.00		12V	R (2+2)	MI
ACSX1060	08.00	24.50	18.50		12V	R (4)	MT
BSX198-199	08.00	25.00	13.00		24V	R (2+2)	BO
140364	08.00	25.00	15.00		12V	R (4)	ND
BSX135-145	08.00	25.00	17.00		24V	R (2+2)	BO
140378	08.00	25.00	18.00		12V	R (2+2)	HI
140395	08.00	25.00	20.00		12V	R (4)	MI
140549	08.00	25.00	20.00		24V	R (2+2)	NK
140361	08.00	25.00	21.00		12V	R (4)	ND
BSX100	08.00	25.00	23.00		24V	R (4)	BO
MASX21-22	08.00	25.00	23.00		24V	R (2+2)	MM
GSX8	08.00	28.00	30.50		24/48V	Silnik pr.	
140955	08.20	18.90	17.80		12V	R (4)	FO
FX74-78	08.20	18.90	18.20		12V	R (2+1)	FO
140548	08.73	19.10	11.90		12V	R (2+1)	FO
USX50-51	08.80	19.00	13.00		06/12V	R (1+1)	VA
FX41	08.80	19.05	13.00		12V	R (2+1)	FO
PLSX4	08.80	26.60	26.00		12V	R (4)	MT
140769	08.90	29.80	22.60		24V	R (4)	NK
LASX40-41	09.00	03.50	11.60	15.90	12V	R (1+1)	LU
LASX37-38-39	09.00	03.50	11.60	15.90	12V	R (4)	LU
HX26	09.00	06.00	16.50			Dmuchawa	Webas
140408	09.00	13.00	25.00		12/24V	DC Motors	DC
GSX4	09.00	13.00	25.50		12/24V	Silnik pr.	
BSX138-142	09.00	16.00	15.50		24V	R (2+2)	BO
BSX137-143	09.00	16.00	17.00		12V	R (2+2)	BO
BSX139	09.00	16.00	17.00		12V	R (4)	BO
BSX97	09.00	16.00	17.00		12/24V	R (4)	BO
MASX17-18	09.00	16.00	23.00		12V	R (2+2)	MM
MASX19-20	09.00	16.00	23.00		24V	R (2+2)	MM
MASX25-26	09.00	16.00	23.00		12V	R (2+2)	MM
BSX102	09.00	16.00	25.50		12V	R (4)	BO
PSX140-141	09.00	18.00	22.00		12V	R (2+2)	VA
FX40	09.00	19.00	14.00		12V	R (2+1)	FO
140337	09.00	19.50	19.50		24V	R (2+2)	HI
140595	09.00	19.50	22.00		12V	R (2+2)	HI
ASX14	09.00	20.00	20.00		24V	R (4)	CA
141005	09.00	20.00	20.00		12V	R (4)	CA

Nr magazynowy	A	B	C	D	V	Alt/Roz	Oryg.
141060	09.00	20.00	20.00		24V	R(4)	CA
140716	09.00	20.00	24.50		24V	R(4)	LU
ASX19	09.00	20.00	26.00		12V	R(4)	CA
LASX36	09.00	20.00	26.00		12V	R(4)	LU
BSX34	09.00	20.00	28.50		24V	R(4)	BO
GSX15	09.00	26.00	25.50		12/24V	Silnik pr.	
140551	09.00	30.00	22.00		24V	R(4)	NK
BSX177	09.00	36.00	18.00		24V	R(4)	BO
BSX197	09.00	36.00	18.00		12V	R(4)	BO
RX69	09.30	19.10	19.10		12V	R(8)	DR
RX87	09.50	19.05	19.00		12V	R(4)	DR
RX70	09.50	19.10	19.10		24V	R(8)	DR
RX135	09.50	28.60	26.30		12V	R(4)	DR
RX135H	09.50	28.60	26.30		24V	R(4)	DR
RX134	09.50	36.50	24.40		12V	R(4)	DR
RX122	09.50	38.10	21.40		12V	R(4)	DR
PSX122-123	09.70	04.20	12.40	15.00	12V	R(1+1+1)	VA
BX182	10.00	05.00	17.00		12V	A(2)	BO
BX198	10.00	05.00	17.00		24V	A(2)	BO
PX58	10.00	05.00	17.00		12/24V	A(2)	VA
BX206	10.00	05.00	26.50		24V	A(2)	BO
PSX132	10.00	18.00	14.00		12V	R(2+2)	VA
PSX112	10.00	18.00	17.00		24V	R(4)	VA
PSX152-153	10.00	18.00	17.00		24V	R(4+2)	VA
BSX170-171	10.00	25.00	15.00		24V	R(2+2)	BO
BSX163-164	10.00	25.00	15.00		12V	R(2+2)	BO
PSX81-82	10.00	25.00	17.00		12V	R(2+2)	VA
BSX134-144	10.00	25.00	17.00		12V	R(2+2)	BO
PSX83-84	10.00	25.00	17.00		24V	R(2+2)	VA
141067	10.00	25.00	20.00		24V	R(1+1+1+1)	VA
BSX96	10.00	25.00	23.00		12V	R(4)	BO
GSX11	10.00	28.00	30.50		48V	Silnik pr.	
140963	10.00	30.00	20.00		12/24V	R(2+2)	ND
BSX147	10.00	36.00	27.00		12V	R(4)	BO
LASX43-47-48	10.30	04.70	13.30	17.50	12V	R(1+1+1)	LU
LASX43-44	10.30	04.70	13.30	17.50	12V	R(1+1)	LU
RX136	10.50	36.60	24.40		24V	R(4)	DR
PSX129	10.60	06.10	10.30	15.00	12V	R(1+2)	VA
140974	12.00	06.00	11.50		12V	R(4)	IS
HX106	12.00	08.00	21.00			Dmuchawa	AVOG
PSX88	12.00	18.00	20.00		24V	R(4)	VA
BSX35	12.00	20.00	28.50		12V	R(4)	BO
BSX172-173	12.00	36.00	19.00		24V	R(2+2)	BO
BSX178-179	12.00	36.00	19.00		12V	R(2+2)	BO
BSX131	12.00	36.00	27.00		24V	R(4)	BO
BSX148	12.00	36.00	27.00		24V	R(4)	BO
BSX130	12.00	36.00	27.00		12V	R(4)	BO
BSX186-187	12.00	40.00	27.00		24V	R(3+1)	BO
PSX131	13.90	06.90	12.00	15.00	12V	R(1+1)	VA
PSX133	13.90	06.90	12.00	15.00	12V	R(1+1)	VA