



# Sicherungen / Fusibles Class RK5

Amerikanischer Standard AMP-TRAP 2000 Form 101

Standard américaine AMP-TRAP 2000 forme 101



Klasse RK 5 TD Träge, Serie TRI-ONIC® TR/TRS

Classe RK-5 TD retarde, serie TRI-ONIC® TR/TRS

I-Nenn (A) Intensité (A)	Typ Type	250VAC			VE Stk UE pcs	600VAC			VE Stk UE pcs
		Artikel-Nummer no. Article	Grösse mm Taille mm			Typ Type	Artikel-Nummer no. Article	Grösse mm Taille mm	
0,1	TR1/10R	F222530J	14 x 51	10	TRS1/10R	E215721J	21 x 127	10	
0,15	TR15/100R	E201898J	14 x 51	10	TRS15/100R	F223059J	21 x 127	10	
0,2	TR2/10R	Z214198J	14 x 51	10	TRS2/10R	X216749J	21 x 127	10	
0,3	TR3/10R	C217260J	14 x 51	10	TRS3/10R	J212160J	21 x 127	10	
0,4	TR4/10R	Z223053J	14 x 51	10	TRS4/10R	Y216750J	21 x 127	10	
0,5	TR1/2R	Y223052J	14 x 51	10	TRS1/2R	N217776J	21 x 127	10	
0,6	TR6/10R	R216238J	14 x 51	10	TRS6/10R	L213197J	21 x 127	10	
0,8	TR8/10R	T219322J	14 x 51	10	TRS8/10R	R217779J	21 x 127	10	
1	TR1R	Z212151J	14 x 51	10	TRS1R	H212159J	21 x 127	10	
1,125	TR1-1/8R	Q218284J	14 x 51	10	TRS1-1/8R	G212158J	21 x 127	10	
1,25	TR1-1/4R	E217768J	14 x 51	10	TRS1-1/4R	J211125J	21 x 127	10	
1,4	TR1-4/10R	E218803J	14 x 51	10	TRS1-4/10R	H213194J	21 x 127	10	
1,6	TR1-6/10R	R219320J	14 x 51	10	TRS1-6/10R	G214205J	21 x 127	10	
1,8	TR1-8/10R	S219850J	14 x 51	10	TRS1-8/10R	R215732J	21 x 127	10	
2	TR2R	J215725J	14 x 51	10	TRS2R	Q222539J	21 x 127	10	
2,25	TR2-1/4R	A213187J	14 x 51	10	TRS2-1/4R	H214206J	21 x 127	10	
2,5	TR2-1/2R	Q212672J	14 x 51	10	TRS2-1/2R	J213195J	21 x 127	10	
2,8	TR2-8/10R	S213686J	14 x 51	10	TRS2-8/10R	S215733J	21 x 127	10	
3	TR3R	T219851J	14 x 51	10	TRS3R	P215224J	21 x 127	10	
3,2	TRS3-2/10R	N216741J	14 x 51	10	TRS3-2/10R	N201906J	21 x 127	10	
3,5	TRS3-1/2R	Q216237J	14 x 51	10	TRS3-1/2R	M200847J	21 x 127	10	
4	TR4R	A212152J	14 x 51	10	TRS4R	D219860J	21 x 127	10	
4,5	TR4-1/2R	G222531J	14 x 51	10	TRS4-1/2R	A216246J	21 x 127	10	
5	TR5R	E214709J	14 x 51	10	TRS5R	M211128J	21 x 127	10	
5,6	TR5-6/10R	R212673J	14 x 51	10	TRS5-6/10R	H223061J	21 x 127	10	
6	TR6R	S218286J	14 x 51	10	TRS6R	V215735J	21 x 127	10	
6,25	TR6-1/4R	K215726J	14 x 51	10	TRS6-1/4R	K212161J	21 x 127	10	
7	TR7R	G218805J	14 x 51	10	TRS7R	Z216751J	21 x 127	10	
8	TR8R	V219852J	14 x 51	10	TRS8R	R218814J	21 x 127	10	
9	TR9R	H222532J	14 x 51	10	TRS9R	S222541J	21 x 127	10	
10	TR10R	D200839J	14 x 51	10	TRS10R	N218811J	21 x 127	10	
12	TR12R	S201381J	14 x 51	10	TRS12R	B219858J	21 x 127	10	
15	TR15R	D211120J	14 x 51	10	TRS15R	B201389J	21 x 127	10	
17,5	TR17-1/2R	S211639J	14 x 51	10	TRS17-1/2R	K211126J	21 x 127	10	
20	TR20R	D214708J	14 x 51	10	TRS20R	P217777J	21 x 127	10	
25	TR25R	G215217J	14 x 51	10	TRS25R	B219329J	21 x 127	10	
30	TR30R	F217769J	14 x 51	10	TRS30R	K213196J	21 x 127	10	



## Sicherungen / Fusibles Class RK5

Amerikanischer Standard AMP-TRAP 2000 Form 101

Standard américaine AMP-TRAP 2000 forme 101

250VAC					600VAC				
I-Nenn (A) Intensité (A)	Typ Type	Artikel-Nummer no. Article	Grösse mm Taille mm	VE Stk UE pcs	Typ Type	Artikel-Nummer no. Article	Grösse mm Taille mm	VE Stk UE pcs	
35	TR35R	F218804J	21 x 76	10	TRS35R	J214207J	27 x 139	10	
40	TR40R	E200840J	21 x 76	10	TRS40R	Q217778J	27 x 139	10	
45	TR45R	F201899J	21 x 76	10	TRS45R	Q218813J	27 x 139	10	
50	TR50R	B213188J	21 x 76	10	TRS50R	D201391J	27 x 139	10	
60	TR60R	P216742J	21 x 76	10	TRS60R	M214716J	27 x 139	10	
70	TR70R	Q219848E	27 x x149/99	5	TRS70R	Y213691E	34 x 200/150	5	
75	TR75R	E222529E	27 x x149/99	5	TRS75R	P215730E	34 x 200/150	5	
80	TR80R	W223050E	27 x x149/99	5	TRS80R	W216242E	34 x 200/150	5	
90	TR90R	B200837E	27 x x149/99	5	TRS90R	L217774E	34 x 200/150	5	
100	TR100R	K216738E	27 x x149/99	5	TRS100R	D214202E	34 x 200/150	5	
110	TR110R	B218800A	40 x 181/111	1	TRS110R	K215220A	46 x 244/174	1	
125	TR125R	N219317A	40 x 181/111	1	TRS125R	N215729A	46 x 244/174	1	
150	TR150R	P219847A	40 x 181/111	1	TRS150R	S216745A	46 x 244/174	1	
175	TR175R	D222528A	40 x 181/111	1	TRS175R	K217773A	46 x 244/174	1	
200	TR200R	V223049A	40 x 181/111	1	TRS200R	K218808A	46 x 244/174	1	
225	TR225R	A200836A	53 x 219/123	1	TRS225R	Y219855A	66 x 295/199	1	
250	TR250R	P201378A	53 x 219/123	1	TRS250R	L222535A	66 x 295/199	1	
300	TR300R	B201895A	53 x 219/123	1	TRS300R	J200844A	66 x 295/199	1	
350	TR350R	A211117A	53 x 219/123	1	TRS350R	J201902A	66 x 295/199	1	
400	TR400R	P211636A	53 x 219/123	1	TRS400R	G211123A	66 x 295/199	1	
450	TR450R	N218282A	66 x 264/150	1	TRS450R	E212156A	80 x 340/226	1	
500	TR500R	C218801A	66 x 264/150	1	TRS500R	W212677A	80 x 340/226	1	
600	TR600R	P219318A	66 x 264/150	1	TRS600R	F213192A	80 x 340/226	1	



## Sicherungen / Fusibles Class G

Amerikanischer Standard AMP-TRAP 2000 Form 101

Standard américaine AMP-TRAP 2000 forme 101



Motorenschutz AG (TD), träge  
UL 248-5 / CSA C22.2 (248.5)

Protection des moteurs AG (TD), temporisé  
UL 248-5 / CSA C22.2 (248.5)

480VAC 0,5 - 15A					480VAC 20-60A				
I-Nenn (A) Intensité (A)	Typ Type	Artikel-Nummer no. Article	Grösse mm Taille mm	VE Stk UE pcs	I-Nenn (A) Intensité (A)	Typ Type	Artikel-Nummer no. Article	Grösse mm Taille mm	VE Stk UE pcs
0,5	AG1/2	Y223052J	10,3 x 33,3	4	20	AG20	Z212243D	10,3 x 35,8	4
1	AG1	T223140D	10,3 x 33,3	4	25	AG25	L212760D	10,3 x 41,2	4
1,5	AG1-1/2	B200929D	10,3 x 33,3	4	30	AG30	P213775D	10,3 x 41,2	4
2	AG2	R211730D	10,3 x 33,3	4	35	AG35	Y214289B	10,3 x 57,2	2
3	AG3	Y213277D	10,3 x 33,3	4	40	AG40	Z212243D	10,3 x 57,2	4
4	AG4	B215304D	10,3 x 33,3	4	45	AG45	H216322B	10,3 x 57,2	2
5	AG5	L216831D	10,3 x 33,3	4	50	AG50	A217350B	10,3 x 57,2	1
6	AG6	H217863D	10,3 x 33,3	4	60	AG60	R218377D	10,3 x 57,2	4
8	AG8	F218896D	10,3 x 33,3	4					
10	AG10	Z201985D	10,3 x 33,3	4					
15	AG15	A211209D	10,3 x 33,3	4					

Sicherungshalter auf Anfrage

Porte-fusible sur demande