

A60X Amp-Trap Form 101 high speed fuses are popular for the protection of higher voltage heavy rectifiers such as traction rectifiers. They can carry long sustained overloads common with heavy duty apparatus. 700A through 2000A sizes are of compact, hockey-puck design, able to provide high power protection in a small space.

FEATURES/BENEFITS

- Low I2t minimizes damage to protected components on short circuit
- Controlled arc voltage reduces stress to circuit components during fuse clearing
- Choice of mounting types helps in equipment design

A	60	X	600	- 4	TI	
Amp-Trap Fuse	Rated Voltage - 600	Style	Amperes	Mounting Types*	Integral Blown-Fuse Indicator	
				Blades, bolt-in: 4 Hockey puck, bolt-in: 128	Trigger Indicator: T Trigger Actuator: TA	

RATINGS

Volts: 600VACAmps: 1 to 2000AI.R.: 200kA I.R. AC

HIGHLIGHTS

- Fast acting
- Current limiting
- Low I²t
- Indicator options available

APPLICATIONS

 Protection of heavy traction and electrochemical as well as rectifiers and other heavy-duty equipment

APPROVALS/STANDARDS

 UL recognized component UL file E60314



 AC: UL guide no. JFHR2 (35-800A)

SINGLE POLE FUSE BLOCKS FOR A60X FUSES

Fuse Ampere Rating	Catalog No.
1-30	60316
31-60	P243C
61-100	P243C
101-200	P243C
201-400	P266A
401-600	P266A



CATALOG NUMBERS (AMPS)

Catalog No.	Dimen. Fig.	Catalog No.	Dimen. Fig.	Catalog No.	Dimen. Fig.	Catalog No.	Dimen. Fig.
A60X1-1	1	A60X50-4	2	A60X225-4	3	A60X600-4	3
A60X2-1	1	A60X55-4	2	A60X250-4	3	A60X600-4TA	4
A60X3-1	1	A60X60-4	2	A60X250-4TA	4	A60X600-4TI	3
A60X4-1	1	A60X70-4	3	A60X250-4TI	3	A60X700-4	5
A60X5-1	1	A60X80-4	3	A60X300-4	3	A60X700-128	7
A60X6-1	1	A60X80-4TA	4	A60X300-4TA	4	A60X800-4	5
A60X7-1	1	A60X90-4	3	A60X300-4TI	3	A60X800-4TA	6
A60X8-1	1	A60X100-4	3	A60X350-4	3	A60X800-128	7
A60X10-1	1	A60X100-4TA	4	A60X350-4TA	4	A60X1000-128	8
A60X12-1	1	A60X125-4	3	A60X400-4	3	A60X1200-128	8
A60X15-1	1	A60X125-4TA	4	A60X400-4TA	4	A60X1500-128	8
A60X20-1	1	A60X150-4	3	A60X400-4TI	3	A60X1600-128	8
A60X25-1	1	A60X150-4TA	4	A60X450-4	3	A60X1800-128	8
A60X30-1	1	A60X175-4	3	A60X450-4TA	4	A60X2000-128	8
A60X35-4	2	A60X200-4	3	A60X500-4	3		
A60X40-4	2	A60X200-4TA	4	A60X500-4TA	4		
A60X45-4	2	A60X200-4TI	3	A60X500-4TI	3		

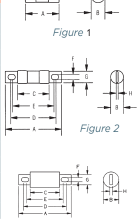
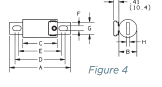


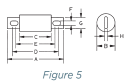
Figure 3

DIMENSIONS

Catalog Number	Mounting Type	Fig.	Dimensions - Inches (mm)							_	
Range			A	В	С	D	E	F	G	н	Тар
A60X1 to 30	1	1	5.00 (127)	.81 (20.6)	-	-	-	-	-	-	-
A60X35 to 60	4	2	4.38 (111)	.81 (20.6)	2.78 (70.6)	3.69 (93.7)	3.44 (87.4)	.34 (8.6)	.72 (18.3)	.13 (3.3)	-
A60X70 to 100	4, 4TI*, 4TA	3, 4*	4.41 (112)	1.00 (25.4)	2.91 (73.9)	3.72 (94.5)	3.59 (91.2)	.31 (7.9)	.75 (19.1)	.13 (3.3)	-
A60X125 to 200	4, 4TI*, 4TA	3, 4*	4.41	1.22 (31.0)	2.91 (73.9)	3.72 (94.5)	3.59 (91.2)	.31 (7.9)	1.00 (25.4)	.19	-
			[112]							(4.8)	
A60X225 to 400	4, 4TI*, 4TA	3, 4*	5.13	1.50 (38.1)	2.88 (73.2)	4.19 (106)	3.56 (90.4)	.41 (10.4)	1.00 (25.4)	.25	-
7.00%220 10 100			(130)							(6.4)	
A60X450 to 600	4, 4TI*, 4TA		5.13	2.00	2.88	4.06	3.69	.41	1.50	.25	
A00X430 (0 000	4,411,414	3,4	(130)	(50.8)	(73.2)	(103)	(93.7)	(10.4)	(38.1)	(6.4)	
1007200	4 474*	F C*	7.25	2.50	3.00	5.94	4.56	.53	2.00	.38	-
A60X700 to 800	4, 4TA*	5, 6*	(184)	(63.5)	(76.2)	(151)	(116)	(13.5)	(50.8)	(9.7)	
A60X700 to 800	128	7	4.00 (102)	3.00 (76.2)	3.75 (95.3)	2.50 (63.5)	1.50 (38.1)	-	-	-	3/8-24-1/2 Deep
A60X1000 to 1200	128	8	4.00 (102)	3.50 (88.9)	3.75 (95.3)	3.00 (76.2)	1.50 (38.1)	1.50 (38.1)	-	-	3/8-24-1/2 Deep
A60X1500 to 2000	128	8	4.00 (102)	4.50 (114)	3.75 (95.3)	3.75 (95.3)	1.50 (38.1)	1.50 (38.1)	-	-	1/2-20-1/2 Deep

^{*} Optional Trigger Actuator (TA) or Trigger Indicator (TI)





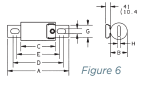




Figure 7



Figure 8

^{*} For ampere ratings and styles not listed, call Technical Services at 978-248-8914.