POLYSWITCH RESETTABLE **DEVICES**



Automotive Devices

We have provided PPTC resettable devices for the automotive industry for over 25 years. With the advent of TS16949 and our continued involvement in the automotive industry, Littelfuse PolySwitch team developed automotive-specific versions of PPTC devices (femtoASMDC, picoASMDC, nanoASMDC, microASMD, miniASMDC, ASMDC, AHS, ASMD, AHRF, AHEF and AGRF). These products are qualified and sold under the PS400 specification which is derived from AEC-Q200. the standard for electronic components used in the automotive industry. The key difference between these product families and other protection devices in our circuit protection product portfolio is the qualification process that is followed that includes a series of rigorous tests related to the automotive environment. As a result, they are characterized by specific additional values determined following automotive-related testing.



BENEFITS

- Expertise from the world's leading resettable overcurrent protection manufacturer
- High-quality products from the world's largest passive component manufacturer
- Worldwide team dedicated to support automotive applications
- Wide range of dedicated automotive surface-mount and radial-leaded resettable overcurrent devices
- High-performance transient voltage protection devices

FEATURES

- RoHS compliant
- · Overcurrent and overvoltage circuit protection devices
- Resettable and single-use overcurrent devices
- Wide range of form factor and termination methods
- Products meet applicable automotive industry standards
- · Devices compatible with high-volume electronics assembly

APPLICATIONS

- Motor and motor circuit protection including power door-locks, mirrors, lumbar pumps, seats, sunroofs and windows
- Electronic Control Unit (ECU) I/O protection
- Heating, Ventilation and Cooling (HVAC) motor and I/O protection
- Telematics, infotainment and navigations systems
- Liquid Crystal Display (LCD) back-light heaters
- Power and cigarette lighter outlets, plugs and adapter/chargers
- Powered networks and buses
- · Air-flow detection and overcurrent protection in HVAC and cooling fan systems
- Stall detection in express window and sunroof circuits
- · Resettable overcurrent protection for power distribution, electrical centers and junction boxes
- · Wire downsizing
- Motor electromagnetic interference (EMI) suppression
- Electrostatic discharge (ESD) damage protection
- Load dump and other transient voltage protection

Automotive Devices

Table A1 — Product Series - Current Rating, Voltage Rating/Typical Resistance

Rating	AGRF 16V	AHRF 16V	AHRF 30V	AHEF 32V	AHS 16V	ASMD 16V	ASMD 30V	ASMD 33V	ASMD 60V	
Hold Current (A	١)									
0.30	_	_	_	_	_	_	_	_	2.90Ω	
0.50	_	_	0.565Ω	0.5650Ω	_	_	_	_	0.90Ω	
0.70	_	_	0.385Ω	0.3850Ω	_	_	_	_	_	
0.75	_	_	_	_	_	_	0.60Ω	_	_	
0.80	_	_	_	_	0.250Ω	_	_	_	_	
1.00	_	_	0.225Ω	0.2250Ω	_	_	0.30Ω	_	_	
1.20	_	_	_	_	0.245Ω	_	_	_	_	
1.25	_	_	_	_	_	0.160Ω	_	_	_	
1.50	_	_	_	_	_	0.140Ω	_	0.149Ω	_	
1.60	_	_	_	_	0.100Ω	_	_	_	_	
1.85	_	_	_	_	_	0.079Ω	_	_	_	
2.00	_	0.0565Ω	_	_	0.070Ω	0.090Ω	_	_	_	
2.50	_	_	_	_	_	0.060Ω	_	_	_	
3.00	_	0.0410Ω	_	0.0520Ω	0.050Ω	_	_	_	_	
4.00	0.0300Ω	0.0305Ω	_	_	_	_	_	_	_	
4.50	_	0.0290Ω	_	_	_	_	_	_	_	
5.00	0.0192Ω	_	_	0.0200Ω	_	_	_	_	_	
5.50	_	0.0190Ω	_	_	_	_	_	_	_	
6.00	0.0145Ω	0.0180Ω	_	_	_	_	_	_	_	
6.50	_	0.0140Ω	_	_	_	_	_	_	_	
7.00	0.0105Ω	0.0126Ω	_	_	_	_	_	_	_	
7.50	_	0.0120Ω	_	0.0120Ω	_	_	_	_	_	
8.00	0.0086Ω	0.0104Ω	_	_	_	_	_	_	_	
9.00	0.0070Ω	0.0100Ω	_	_	_	_	_	_	_	
10.00	0.0056Ω	0.0083Ω	_	0.0083Ω	_	_	_	_	_	
11.00	0.0050Ω	0.0069Ω	_	_	_	_	_	_	_	
12.00	0.0046Ω	_	_	_	_	_	_	_	_	
13.00	_	0.0055Ω	_	_	_	_	_	_	_	
14.00	0.0040Ω	0.0050Ω	_	_	_	_	_	_	_	
15.00	_	0.0050Ω	_	_	_	_	_	_	_	

Automotive Devices

${\sf Table\ A1-Product\ Series\ -\ Current\ Rating,\ Voltage\ Rating/Typical\ Resistance\ (Cont'd)}$

Voltage Rating	femtoASMDC 15V	femtoASMDC 12V	picoASMDC 15V	nanoASMDC 60V	nanoASMDC 48V	nanoASMDC 24V	nanoASMDC 16V	nanoASMDC 13.2V	microASMD 30V	microASMD 13.2V
Hold Cu	rrent (A)									
0.05	16.90Ω	_	_	_	_	_	_	_	26.80Ω	_
0.08	_	8.40Ω	_	_	_	_	_	_	_	_
0.10	8.00Ω	_	6.25Ω	8.30Ω		_	_	_	8.55Ω	_
0.12	_	_	5.25Ω	_	3.95Ω	_	_	_	_	_
0.16	_	_	_	_	3.05Ω	_	_	_	_	_
0.20	_	_	_	_	_	1.875Ω	_	_	_	_
0.25	_	_	_	_	_	_	1.25Ω	_	_	_
0.35	_	_	_	_	_	_	0.90Ω	_	_	_
0.50		_	_	_	_	_	_	0.475Ω	_	0.575Ω

Voltage Rating	miniASMDC 60V	miniASMDC 33V	miniASMDC 30V	miniASMDC 24V	miniASMDC 16V	miniASMDC 13.2V	miniASMDC 12V	ASMDC 60V	ASMDC 33V	ASMDC 24V
Hold Current (A)										
0.10	6.70Ω	_	_	_	_	_	_	_	_	_
0.14	3.75Ω	_	_	_	_	_	_	_	_	_
0.20	_	_	1.950Ω	_	_	_	_	_	_	_
0.30	_	_	0.975Ω	_	_	_	_	1.850Ω	_	_
0.50	_	_	_	0.575Ω	_	_	_	0.675Ω	_	_
0.75	_	0.25Ω	_	0.190Ω	_	0.280Ω	_	_	0.355Ω	_
1.10	_	_	_	0.120Ω	0.1200Ω	_	_	_	_	_
1.25	_	_	_	_	0.0950Ω	_	_	_	0.145Ω	_
1.50	_	_	_	0.080Ω	0.0750Ω	_	0.075Ω	_	_	_
1.85	_	_	_	_	_	_	_	_	0.100Ω	_
2.00	_	_	_	_	0.0525Ω	_	_	_	_	_
2.60	_	_	_	_	0.0325Ω	0.0325Ω	0.031Ω	_	_	_
3.00	_	_	_	_	_	_	_	_	_	0.0435Ω

Table A2 — Thermal Derating [Hold Current (A) at Ambient Temperature (°C)]

Part					Maximum	Ambient Te	mperature				
Number	-40°C	-20°C	0°C	20°C	25°C	40°C	50°C	60°C	70°C	85°C	125°C
AGRF 16V — Radial-leaded											
AGRF400	5.9	5.3	4.8	4.1	4.0	3.5	3.2	2.8	2.5	1.9	_
AGRF500	7.3	6.6	6.0	5.2	5.0	4.4	4.0	3.6	3.1	2.4	
AGRF600	8.8	8.0	7.2	6.2	6.0	5.2	4.8	4.2	3.8	2.8	_
AGRF700	10.3	9.3	8.4	7.3	7.0	6.2	5.6	5.0	4.4	3.3	_
AGRF800	11.7	10.7	9.6	8.3	8.0	6.9	6.4	5.6	5.1	3.7	_
AGRF900	13.2	11.9	10.7	9.4	9.0	7.9	7.2	6.4	5.6	4.2	
AGRF1000	14.7	13.3	12.0	10.3	10.0	8.7	8.0	7.0	6.3	4.7	_
AGRF1100	16.1	14.6	13.1	11.5	11.0	9.7	8.8	7.8	6.9	5.2	_
AGRF1200	17.6	16.0	14.4	12.4	12.0	10.4	9.6	8.4	7.6	5.6	_
AGRF1400	20.5	18.7	16.8	14.5	14.0	12.1	11.2	9.8	8.9	6.5	
AHRF (High Temperatu 30V — Radial-leaded	ıre)										
AHRF050	0.7	0.6	0.6	0.5	0.5	0.4	0.4	0.4	0.3	0.3	0.1
AHRF070	1.0	0.9	0.8	0.7	0.7	0.6	0.6	0.5	0.5	0.4	0.2
AHRF100	1.4	1.2	1.1	1.0	1.0	0.9	0.8	0.7	0.7	0.6	0.2
AHRF (High Temperatu 16V — Radial-leaded	ıre)										
AHRF200	2.7	2.5	2.3	2.1	2.0	1.8	1.6	1.5	1.3	1.1	0.5
AHRF300	4.1	3.7	3.4	3.1	3.0	2.7	2.4	2.2	2.0	1.7	0.7
AHRF400	5.6	5.1	4.7	4.2	4.0	3.6	3.3	3.0	2.7	2.3	1.0
AHRF450	6.1	5.6	5.1	4.6	4.5	4.0	3.6	3.3	3.0	2.5	1.1
AHRF550	7.5	6.9	6.2	5.7	5.5	4.9	4.4	4.0	3.7	3.1	1.4
AHRF600	8.2	7.5	6.8	6.2	6.0	5.3	4.9	4.4	4.0	3.3	1.5
AHRF650	8.8	8.1	7.4	6.7	6.5	5.7	5.3	4.8	4.3	3.6	1.6
AHRF700	9.5	8.7	8.0	7.2	7.0	6.2	5.6	5.2	4.7	3.9	1.7
AHRF750	10.2	9.4	8.6	7.7	7.5	6.6	6.1	5.6	5.0	4.1	1.9
AHRF800	10.9	10.0	9.1	8.2	8.0	7.1	6.4	5.9	5.3	4.4	2.0
AHRF900	12.2	11.2	10.2	9.3	9.0	8.0	7.2	6.6	6.0	5.0	2.2
AHRF1000	13.6	12.5	11.4	10.3	10.0	8.8	8.1	7.4	6.6	5.5	2.5
AHRF1100	14.9	13.7	12.5	11.3	11.0	9.7	8.8	8.1	7.3	6.1	2.7
AHRF1300	17.7	16.3	14.8	13.4	13.0	11.4	10.5	9.6	8.6	7.2	3.3
AHRF1400	19.0	17.5	15.9	14.4	14.0	12.4	11.2	10.3	9.3	7.8	3.5
AHRF1500	20.4	18.8	17.1	15.5	15.0	13.2	12.1	11.1	9.9	8.3	3.8
AHEF (High Temperatu 32V — Radial-leaded	ire)										
AHEF050	0.7	0.6	0.60	0.5	0.5	0.4	0.400	0.40	0.30	0.300	0.1
AHEF070	1.0	0.9	0.80	0.7	0.7	0.6	0.600	0.50	0.50	0.400	0.2
AHEF100	1.4	1.2	1.10	1.0	1.0	0.9	0.800	0.70	0.70	0.600	0.2
AHEF300	4.1	3.8	3.42	3.1	3.0	2.7	2.430	2.22	1.98	1.650	0.6
AHEF500	6.8	6.3	5.70	5.2	5.0	4.5	4.050	3.70	3.30	2.750	1.0
AHEF750	10.2	9.4	8.55	7.7	7.5	6.7	6.075	5.55	4.95	4.125	1.5
AHEF1000	13.6	12.5	11.40	10.3	10.0	8.9	8.100	7.40	6.60	5.500	2.0
AHS (High Temperatur 16V — Surface-mount											
AHS080-2018	1.20	1.04	0.90	0.8	0.77	0.68	0.62	0.60	0.53	0.46	0.26
AHS120	1.72	1.54	1.36	1.2	1.14	1.01	0.92	0.83	0.74	0.61	0.25
AHS160	2.15	1.96	1.78	1.6	1.55	1.42	1.33	1.24	1.15	1.01	0.64
AHS200	2.90	2.50	2.20	2.0	1.94	1.80	1.75	1.70	1.40	1.18	0.67
AHS300	4.20	3.80	3.70	3.0	2.92	2.63	2.44	2.10	2.00	1.76	1.00

Table A2 — Thermal Derating [Hold Current (A) at Ambient Temperature (°C)] (Cont'd)

Part — Number						mbient Tem					
	-40°C	-20°C	0°C	20°C	25°C	40°C	50°C	60°C	70°C	85°C	125°C
ASMD 16-60V — Surface-mount											
ASMD030F	0.35	0.31	0.27	0.23	0.22	0.19	0.17	0.15	0.13	0.11	_
ASMD050F	0.59	0.53	0.46	0.39	0.37	0.33	0.29	0.26	0.23	0.18	_
ASMD075F	0.91	0.81	0.71	0.60	0.58	0.50	0.45	0.40	0.35	0.28	_
ASMD100F	1.37	1.22	1.06	0.90	0.86	0.76	0.68	0.60	0.52	0.41	_
ASMD125F	1.58	1.40	1.23	1.04	1.00	0.87	0.78	0.70	0.60	0.48	_
ASMD150F	1.93	1.70	1.50	1.27	1.22	1.07	0.95	0.85	0.74	0.58	_
ASMD150F/33	1.96	1.73	1.50	1.26	1.20	1.03	0.91	0.80	0.68	0.51	_
ASMD185F	2.93	2.58	2.30	1.93	1.85	1.62	1.44	1.30	1.12	0.88	_
ASMD200F	2.63	2.34	2.04	1.73	1.66	1.45	1.30	1.16	1.00	0.80	_
ASMD250F	3.00	2.66	2.32	1.97	1.89	1.65	1.48	1.32	1.14	0.91	_
femtoASMDC 12-15V — Surface-mount											
femtoASMDC005F	0.08	0.07	0.06	0.05	0.05	0.04	0.04	0.03	0.03	0.02	_
femtoASMDC008F	0.13	0.11	0.10	0.08	0.08	0.07	0.06	0.06	0.05	0.04	_
femtoASMDC010F/15	0.16	0.14	0.12	0.11	0.10	0.09	0.08	0.07	0.06	0.04	_
picoASMD 15V — Surface-mount											
picoASMDC010S	0.17	0.15	0.13	0.11	0.10	0.09	0.08	0.07	0.06	0.05	_
picoASMDC012S	0.20	0.17	0.15	0.13	0.12	0.10	0.09	0.08	0.07	0.05	_
nanoASMDC 13.2-48V — Surface-mour	nt										
nanoASMDC010F	0.15	0.14	0.12	0.10	0.10	0.09	0.08	0.07	0.06	0.05	_
nanoASMDC012F	0.20	0.17	0.15	0.13	0.12	0.11	0.10	0.09	0.08	0.07	_
nanoASMDC016F	0.21	0.20	0.18	0.16	0.16	0.14	0.13	0.12	0.11	0.09	_
nanoASMDC020F	0.34	0.30	0.26	0.22	0.20	0.17	0.15	0.13	0.11	0.08	_
nanoASMDC025F	0.38	0.33	0.30	0.26	0.25	0.22	0.20	0.19	0.16	0.11	_
nanoASMDC035F	0.58	0.51	0.44	0.38	0.35	0.31	0.28	0.24	0.21	0.16	_
nanoASMDC050F/13.2	0.78	0.69	0.61	0.52	0.50	0.44	0.39	0.35	0.30	0.24	_
microASMD 13.2-30V — Surface-mour	nt										
microASMD005F	0.08	0.07	0.06	0.05	0.05	0.04	0.04	0.03	0.03	0.02	_
microASMD010F	0.15	0.13	0.12	0.10	0.10	0.09	0.08	0.06	0.06	0.05	_
microASMD050F	0.76	0.66	0.58	0.50	0.48	0.42	0.38	0.35	0.29	0.23	_
miniASMDC 12-60V — Surface-mount											
miniASMDC010F	0.17	0.15	0.13	0.11	0.10	0.09	0.08	0.07	0.06	0.04	_
miniASMDC014F	0.23	0.20	0.17	0.14	0.13	0.11	0.10	0.09	0.07	0.05	_
miniASMDC020F	0.30	0.27	0.23	0.20	0.19	0.17	0.15	0.13	0.12	0.09	_
miniASMDC030F	0.49	0.44	0.39	0.32	0.30	0.27	0.24	0.22	0.18	0.14	_
miniASMDC050F	0.59	0.57	0.55	0.50	0.48	0.45	0.43	0.35	0.30	0.23	_
miniASMDC075F	1.10	0.99	0.87	0.75	0.72	0.63	0.57	0.49	0.45	0.35	
miniASMDC075F/24	1.50	1.25	1.00	0.75	0.73	0.65	0.60	0.55	0.50	0.43	_
miniASMDC075F/33	1.09	0.98	0.87	0.77	0.75	0.66	0.61	0.55	0.50	0.41	_
miniASMDC110F/16	1.68	1.49	1.30	1.10	1.05	0.92	0.83	0.75	0.64	0.50	_
miniASMDC110F/24	2.00	1.70	1.40	1.10	1.06	0.95	0.88	0.80	0.73	0.61	_
miniASMDC125F/16	2.00	1.69	1.47	1.25	1.17	1.03	0.92	0.90	0.69	0.53	_
miniASMDC150F/12	2.40	2.10	1.80	1.50	1.44	1.25	1.13	1.00	0.88	0.69	_
miniASMDC150F/16	2.40	2.10	1.80	1.50	1.44	1.25	1.13	1.00	0.88	0.69	_
THITIASIVID C 1301 / 10											

Automotive Devices

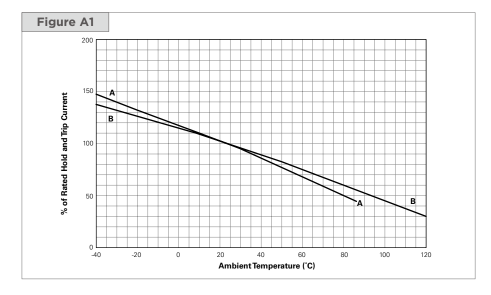
Table A2 — Thermal Derating [Hold Current (A) at Ambient Temperature (°C)] (Cont'd)

Part					Maximum A	Ambient Tem	perature				
Number	-40°C	-20°C	0°C	20°C	25°C	40°C	50°C	60°C	70°C	85°C	125°C
miniASMDC 12-60V — Surface-moun	nt										
miniASMDC200F/16	3.07	2.74	2.40	2.07	2.00	1.74	1.57	1.40	1.24	0.99	_
miniASMDC260F/12	3.40	3.16	3.00	2.60	2.54	2.32	2.18	2.00	1.90	1.69	_
miniASMDC260F/13.2	3.40	3.16	3.00	2.60	2.54	2.32	2.18	2.00	1.90	1.69	_
miniASMDC260F/16	3.50	3.20	3.00	2.60	2.53	2.30	2.15	2.00	1.85	1.63	
ASMDC 24-60V — Surface-moun	nt										
ASMDC030F	0.49	0.43	0.37	0.31	0.30	0.25	0.22	0.19	0.16	0.12	_
ASMDC050F	0.86	0.75	0.65	0.54	0.50	0.43	0.37	0.32	0.26	0.18	
ASMDC075F	1.17	1.04	0.90	0.77	0.75	0.64	0.57	0.50	0.44	0.34	
ASMDC125F/33	2.02	1.78	1.55	1.31	1.25	1.08	0.96	0.84	0.72	0.54	_
ASMDC185F/33	2.83	2.50	2.20	1.85	1.74	1.53	1.37	1.22	1.04	0.80	_
ASMDC300F/24	4.70	4.19	3.70	3.17	3.00	2.66	2.41	2.20	1.90	1.50	_

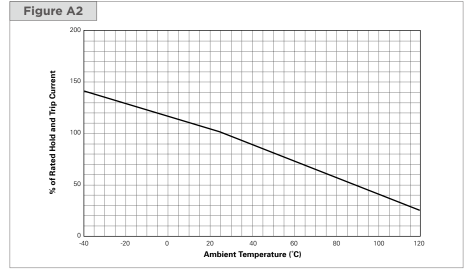
Figures A1-A3 - Thermal Derating Curves for Automotive Devices

(Cont'd)

A = AGRF B = AHRF



AHEF



A = ASMD, femtoASMDC, picoASMDC, nanoASMDC microASMD, miniASMDC, ASMDC B = AHS

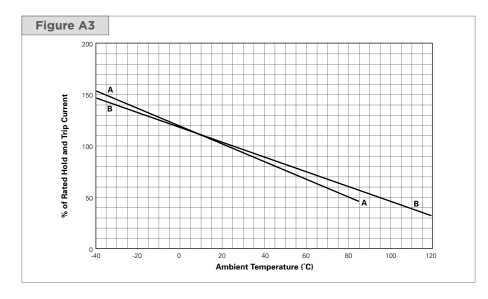


Table A3 — Electrical Characteristics for Automotive Devices

Part	I _H (A)@	I _H (A)@	I _T	V_{MAX}	I_{MAX}	$\mathbf{P}_{\text{D Typ}}$	Max.Tin	ne-to-trip	R _{MIN}	R _{1MAX}	R_{aMAX}	Figure for
Number	R_{1MAX}	R_{aMAX}	(A)	(V _{DC})	(A)	(W)	(A)	(s)	(Ω)	(Ω)	(Ω)	Dimensions
AGRF 16V — Radial-lea												
AGRF400	4.0	3.0	7.6	16	100	2.5	20.0	2.0	0.0186	0.0610	0.0850	A4, A7, A8
AGRF500	5.0	4.3	9.4	16	100	2.7	25.0	2.5	0.0140	0.0340	0.0480	A4, A7, A8
AGRF600	6.0	5.3	10.7	16	100	2.8	30.0	3.5	0.0095	0.0280	0.0320	A4, A7, A8
AGRF700	7.0	6.5	13.2	16	100	3.0	35.0	4.0	0.0066	0.0200	0.0220	A4, A7, A8
AGRF800	8.0	7.6	15.0	16	100	3.2	40.0	5.5	0.0049	0.0175	0.0181	A4, A7, A8
AGRF900	9.0	8.6	16.5	16	100	3.4	45.0	6.0	0.0041	0.0135	0.0140	A4, A7, A8
AGRF1000	10.0	9.6	18.5	16	100	3.6	50.0	7.0	0.0034	0.0102	0.0106	A4, A7, A8
AGRF1100	11.0	10.5	20.3	16	100	3.7	55.0	7.5	0.0033	0.0089	0.0093	A4, A7, A8
AGRF1200	12.0	11.5	22.1	16	100	4.2	60.0	8.0	0.0030	0.0086	0.0091	A4, A7, A8
AGRF1400	14.0	13.0	27.3	16	100	4.6	70.0	9.0	0.0022	0.0064	0.0067	A4, A7, A8
AHRF (High Temp 30V — Radial-lea												
AHRF050	0.5	0.5	1.0	30	40	0.9	2.5	3.0	0.3500	1.100	1.100	A7, A8, A9
AHRF070	0.7	0.7	1.4	30	40	1.4	3.5	3.2	0.2300	0.800	0.800	A7, A8, A10
AHRF100	1.0	1.0	1.9	30	40	1.4	5.0	6.2	0.1500	0.430	0.430	A7, A8, A9
AHRF (High Temp	•											
AHRF200	2.0	2.0	3.8	16	100	1.4	10.0	4.8	0.0390	0.1100	0.1100	A7, A8, A9
AHRF300	3.0	3.0	6.5	16	100	3.0	15.0	5.0	0.0290	0.0790	0.0790	A4, A7, A8
AHRF400	4.0	4.0	7.4	16	100	3.3	20.0	5.0	0.0210	0.0600	0.0600	A4, A7, A8
AHRF450	4.5	4.5	8.7	16	100	3.6	22.5	4.0	0.0170	0.0540	0.0540	A4, A7, A8
AHRF550	5.5	5.5	10.0	16	100	3.5	27.5	6.0	0.0130	0.0370	0.0370	A4, A7, A8
AHRF600	6.0	6.0	12.0	16	100	4.1	30.0	6.5	0.0100	0.0320	0.0320	A4, A7, A8
AHRF650	6.5	6.5	13.7	16	100	4.3	32.5	7.0	0.0090	0.0260	0.0260	A4, A7, A8
AHRF700	7.0	7.0	13.1	16	100	4.0	35.0	7.0	0.0087	0.0250	0.0250	A4, A7, A8
AHRF750	7.5	7.5	14.8	16	100	4.5	37.5	8.0	0.0074	0.0220	0.0220	A4, A7, A8
AHRF800	8.0	8.0	15.0	16	100	4.2	40.0	8.0	0.0072	0.0200	0.0200	A4, A7, A8
AHRF900	9.0	9.0	18.5	16	100	5.0	45.0	11.5	0.0061	0.0170	0.0170	A4, A7, A8
AHRF1000	10.0	10.0	20.5	16	100	5.3	50.0	10.5	0.0051	0.0150	0.0150	A4, A7, A8
AHRF1100	11.0	11.0	21.2	16	100	5.5	55.0	11.0	0.0048	0.0130	0.0130	A4, A7, A8
AHRF1300	13.0	13.0	27.0	16	100	6.9	65.0	15.0	0.0034	0.0100	0.0100	A4, A7, A8
AHRF1400	14.0	14.0	28.3	16	100	6.9	70.0	15.5	0.0029	0.0090	0.0090	A4, A7, A8
AHRF1500	15.0	15.0	33.0	16	100	7.0	75.0	20.0	0.0027	0.0092	0.0092	A4, A7, A8

Table A3 — Electrical Characteristics (Cont'd)

Part	$I_H(A)$ @	I _H (A)@	I _T	V_{MAX}	I_{MAX}	\mathbf{P}_{DTyp}	Max.Tin	ne-to-trip	R _{MIN}	R_{1MAX}	R_{aMAX}	Figure for
Number	R _{1MAX}	R_{aMAX}	(A)	(V _{DC})	(A)	(VV)	(A)	(s)	(Ω)	(Ω)	(Ω)	Dimensions
AHEF (High Temperatur 32V — Radial-leaded	e)											
AHEF050	0.5	0.5	1.0	32	100	0.9	2.5	3.0	0.3500	1.100	1.100	A7, A8, A9
AHEF070	0.7	0.7	1.4	32	100	1.4	3.5	3.2	0.2300	0.800	0.800	A7, A9, A10
AHEF100	1.0	1.0	1.9	32	100	1.4	5.0	6.2	0.1500	0.430	0.430	A7, A8, A9
AHEF300	3.0	3.0	6.0	32	100	3.2	15.0	5.0	0.0350	0.110	0.110	A7, A8, A11
AHEF500	5.0	5.0	10.0	32	100	5.3	25.0	9.0	0.0150	0.040	0.040	A7, A8, A11
AHEF750	7.5	7.5	15.0	32	100	6.5	37.5	13.0	0.0074	0.023	0.023	A7, A8, A11
AHEF1000	10.0	10.0	20.0	32	100	7.0	50.0	15.0	0.0060	0.016	0.016	A7, A8, A11
AHS (High Temperature 16V — Surface-mount	·)											
AHS080-2018	0.80	0.80	2.00	16	70	1.5	8.0	9.0	0.130	0.550	0.550	A5
AHS120	1.20	1.20	2.30	16	50	2.2	8.0	2.0	0.150	0.340	0.340	A6
AHS160	1.60	1.60	3.20	16	70	2.2	8.0	15.0	0.050	0.150	0.150	A6
AHS200	2.00	2.00	4.00	16	70	2.3	8.0	13.4	0.050	0.140	0.140	A6
AHS300	3.00	3.00	6.00	16	70	3.0	15.0	8.0	0.024	0.083	0.083	A6
ASMD 16-60V — Surface-mou	nt											
ASMD030F	0.23	0.23	0.59	60	10	1.1	1.15	12.0	0.980	4.800	4.800	A6
ASMD050F	0.37	0.37	0.98	60	10	1.7	1.95	20.0	0.290	1.400	1.400	A6
ASMD075F	0.60	0.60	1.48	30	40	1.1	3.00	20.0	0.290	1.000	1.000	A6
ASMD100F	0.90	0.90	2.16	30	40	1.1	4.50	20.0	0.098	0.480	0.480	A6
ASMD125F	1.04	1.04	2.46	16	40	1.1	5.20	20.0	0.057	0.250	0.250	A6
ASMD150F	1.27	1.27	2.95	16	40	1.2	6.35	25.0	0.049	0.250	0.250	A6
ASMD150F/33	1.20	1.20	2.88	33	40	1.9	6.00	14.0	0.068	0.230	0.230	A6
ASMD185F	1.85	1.85	3.70	16	40	1.5	9.25	11.3	0.032	0.126	0.126	A6
ASMD200F	1.73	1.73	3.93	16	40	1.2	8.65	30.0	0.050	0.120	0.120	A6
ASMD250F	1.97	1.97	5.00	16	40	1.2	9.85	30.0	0.035	0.085	0.085	A6
femtoASMDC 12-15V — Surface-mou	nt											
femtoASMDC005F	0.05	0.05	0.15	15	10	0.50	0.50	0.10	3.80	30.00	30.00	A12
femtoASMDC008F	0.08	0.08	0.20	12	10	0.50	0.60	0.10	2.80	14.00	14.00	A12
femtoASMDC010F/15	0.10	0.10	0.30	15	10	0.50	0.70	0.10	2.00	14.00	14.00	A12
picoASMD 15V — Surface-mount		,							,		,	
picoASMDC010S	0.10	0.10	0.30	15	20	0.50	0.50	0.60	1.50	11.00	11.00	A12
picoASMDC012S	0.12	0.12	0.30	15	20	0.50	1.00	0.10	1.50	9.00	9.00	A12
nanoASMDC 13.2-48V — Surface-mo	ount											
nanoASMDC010F	0.10	0.10	0.25	60	10	0.80	0.50	1.00	1.60	15.00	15.00	A12
nanoASMDC012F	0.12	0.12	0.39	48	10	0.50	1.00	0.20	1.40	6.50	6.50	A12
nanoASMDC016F	0.16	0.16	0.45	48	10	0.50	1.00	0.30	1.10	5.00	5.00	A12
nanoASMDC020F	0.20	0.20	0.42	24	100	0.60	8.00	0.10	0.65	3.10	3.10	A12
nanoASMDC025F	0.25	0.25	0.58	16	100	0.60	8.00	0.01	0.40	2.10	2.10	A12
nanoASMDC035F	0.35	0.35	0.75	16	20	0.60	3.50	0.10	0.45	1.35	1.35	A12
nanoASMDC050F/13.2	0.50	0.50	1.10	13.2	70	0.80	8.00	0.10	0.20	0.75	0.75	A12
microASMD 13.2-30V — Surface-mo	unt											
microASMD005F	0.05	0.05	0.15	30	10	1.00	0.25	1.50	3.60	50.00	50.00	A12
microASMD010F	0.10	0.10	0.25	30	10	0.80	0.50	1.00	2.10	15.00	15.00	A12
microASMD050F	0.50	0.50	1.00	13.2	40	0.80	8.00	0.05	0.25	0.90	0.90	A12

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Table A3 — Electrical Characteristics (Cont'd)

Part	I _H (A)@	I _H (A)@	I _T	V _{MAX}	I _{MAX}	P_{DTyp}	Max. Tin	ne-to-trip	R _{MIN}	R _{1MAX}	R_{aMAX}	Figure for
Number	R _{1MAX}	R_{aMAX}	(A)	(V _{DC})	(A)	(W)	(A)	(s)	(Ω)	(Ω)	(Ω)	Dimensions
miniASMDC 12-60V — Surface-mou	nt											
miniASMDC010F	0.10	0.10	0.30	60	40	0.75	0.50	5.00	0.70	12.70	12.70	A12
miniASMDC014F	0.14	0.14	0.28	60	10	0.75	8.00	0.01	1.50	6.00	6.00	A12
miniASMDC020F	0.20	0.20	0.40	30	10	0.80	8.00	0.02	0.60	3.30	3.30	A12
miniASMDC030F	0.30	0.30	0.60	30	40	0.80	8.00	0.10	0.20	1.75	1.75	A12
miniASMDC050F	0.50	0.50	1.00	24	100	0.80	8.00	0.15	0.15	1.00	1.00	A12
miniASMDC075F	0.75	0.75	1.50	13.2	100	1.00	8.00	0.20	0.11	0.45	0.45	A12
miniASMDC075F/24	0.75	0.75	1.50	24	40	0.80	8.00	0.30	0.09	0.29	0.29	A12
miniASMDC075F/33	0.75	0.75	1.60	33	100	1.00	8.00	1.00	0.11	0.39	0.39	A12
miniASMDC110F/16	1.10	1.10	2.20	16	100	0.80	8.00	0.30	0.06	0.18	0.18	A12
miniASMDC110F/24	1.10	1.10	2.20	24	20	0.80	8.00	0.50	0.06	0.18	0.18	A12
miniASMDC125F/16	1.25	1.25	2.50	16	100	0.80	8.00	0.40	0.05	0.14	0.14	A12
miniASMDC150F/12	1.50	1.50	2.80	12	100	0.80	8.00	0.50	0.04	0.11	0.11	A12
miniASMDC150F/16	1.50	1.50	2.80	16	100	0.80	8.00	0.50	0.04	0.11	0.11	A12
miniASMDC150F/24	1.50	1.50	3.00	24	20	1.00	8.00	1.50	0.04	0.12	0.12	A12
miniASMDC200F/16	2.00	2.00	4.00	16	40	1.20	8.00	5.00	0.02	0.085	0.085	A12
miniASMDC260F/12	2.60	2.60	5.00	12	100	1.00	8.00	5.00	0.015	0.047	0.047	A12
miniASMDC260F/13.2	2.60	2.60	5.00	13.2	100	1.20	8.00	5.00	0.015	0.05	0.05	A12
miniASMDC260F/16	2.60	2.60	5.00	16	100	1.20	8.00	5.00	0.015	0.05	0.05	A12
ASMDC 24-60V — Surface-mou	nt											
ASMDC030F	0.30	0.30	0.60	60	10	1.50	1.50	3.00	0.30	3.40	3.40	A12
ASMDC050F	0.50	0.50	1.00	60	10	1.50	2.50	4.00	0.15	1.20	1.20	A12
ASMDC075F	0.75	0.75	1.50	33	40	1.50	8.00	0.30	0.10	0.61	0.61	A12
ASMDC125F/33	1.25	1.25	2.50	33	40	1.50	8.00	2.00	0.04	0.25	0.25	A12
ASMDC185F/33	1.85	1.85	3.70	33	40	1.70	8.00	2.50	0.05	0.15	0.15	A12
ASMDC300F/24	3.00	3.00	6.00	24	40	1.70	8.00	5.00	0.015	0.072	0.072	A12

H : Hold current: maximum current device will pass without interruption in 25°C, unless otherwise specified (20°C for ASMD).

IT : Trip current: minimum current that will switch the device from low-resistance to high-resistance in 25°C still air, unless otherwise specified.

VMAX : Maximum voltage device can withstand without damage at rated current.

V_{MAX}: Maximum voltage device can withstand without damage at rated current.

'Maximum fault current device can withstand without damage at rated voltage.

P_D: Power dissipated from device when in the tripped state in 25°C still air, unless otherwise specified.

R_{MIN}: Minimum resistance of device as supplied at 25°C, unless otherwise specified.

R_{1MAX}: Maximum resistance of device when measured one hour post reflow (surface-mount device) or one hour post trip (radial-leaded device) at 25°C unless otherwise specified.

R_{3MAX}: Maximum functional resistance of device after being subjected to the stresses described in PS400 at 25°C, unless otherwise specified.

Ramin : Minimum functional resistance of device after being subjected to the stresses described in PS400 at 25°C, unless otherwise specified.

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Figures A4-A12 — Dimension Figures for Automotive Devices

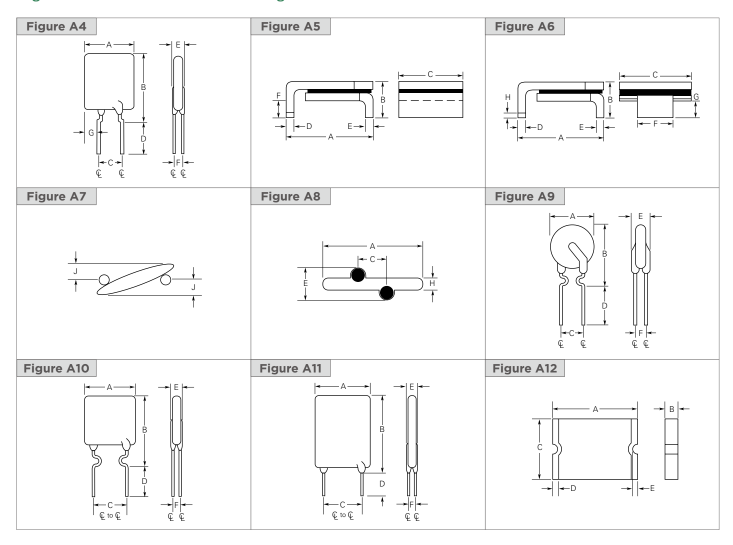


Table A4 — Dimensions in Millimeters and (Inches)

Part		A		В	(С		D		E	F	=		G	Н	J	
Number	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Тур	Max	Figure
AGRF 16V — Radi	al-leade	ed															
AGRF400	_	8.9	_	14.1	4.3	5.8	7.6	_	_	3.0	1.2	_	_	3.10	1.24	1.4	A4, A7,
		(0.350)		(0.56)	(0.17)	(0.20)	(0.3)			(0.12)	(0.15)			(0.120)	(0.049)	(0.06)	A8
AGRF500	_	10.4	_	15.6	4.3	5.8	7.6	_	_	3.0	1.2	_	_	3.94	1.24	1.6	A4, A7,
		(0.410)		(0.61)	(0.17)	(0.20)	(0.3)			(0.12)	(0.05)			(0.155)	(0.049)	(0.06)	A8
AGRF600	_	10.7	_	18.4	4.3	5.8	7.6	_	_	3.0	1.2	_	_	4.07	1.24	1.6	A4, A7,
		(0.420)		(0.73)	(0.17)	(0.20)	(0.3)			(0.12)	(0.05)			(0.160)	(0.049)	(0.06)	A8
AGRF700	_	11.2	_	21.0	4.3	5.8	7.6	_	_	3.0	1.2	_	_	4.49	1.24	1.7	A4, A7,
		(0.440)		(0.73)	(0.17)	(0.20)	(0.3)			(0.12)	(0.05)			(0.177)	(0.049)	(0.07)	A8
AGRF800	_	12.7	_	22.2	4.3	5.8	7.6	_	_	3.0	1.2	_	_	5.08	1.24	1.8	A4, A7,
		(0.500)		(0.88)	(0.17)	(0.20)	(0.3)			(0.12)	(0.05)			(0.200)	(0.049)	(0.07)	A8
AGRF900	_	14.0	_	23.0	4.3	5.8	7.6	_	_	3.0	1.2	_	_	5.69	1.24	2.0	A4, A7,
		(0.550)		(0.91)	(0.17)	(0.20)	(0.3)			(0.12)	(0.05)			(0.224)	(0.049)	(80.0)	A8
AGRF1000	_	16.51	_	25.7	4.3	5.8	7.6	_	_	3.0	1.2	_	_	6.96	1.24	2.0	A4, A7,
		(0.650)		(1.01)	(0.17)	(0.20)	(0.3)			(0.12)	(0.05)			(0.274)	(0.049)	(80.0)	A8
AGRF1100	_	17.5	_	26.5	4.3	5.8	7.6	_	_	3.0	1.2	_	_	7.47	1.24	2.4	A4, A7,
		(0.690)		(1.04)	(0.17)	(0.20)	(0.3)			(0.12)	(0.05)			(0.294)	(0.049)	(0.09)	A8
AGRF1200	_	17.5	_	28.8	9.4	10.9	7.6	_	_	3.5	1.4	_	_	4.83	1.45	1.5	A4, A7,
		(0.690)		(1.14)	(0.37)	(0.43)	(0.3)			(0.14)	(0.06)			(0.190)	(0.057)	(0.06)	A8
AGRF1400	_	23.5	_	28.7	9.4	10.9	7.6	_	_	3.5	1.4	_	_	7.82	1.45	1.9	A4, A7,
		(0.925)		(1.13)	(0.37)	(0.43)	(0.3)			(0.14)	(0.06)			(0.308)	(0.057)	(0.07)	A8
AHRF (High 30V — Radi																	
AHRF050	_	7.4	_	12.7	4.3	5.8	7.6			3.3	1.2		_		1.24	1.6	A7, A8,
		(0.29)		(0.50)	(0.17)	(0.23)	(0.30)			(0.13)	(0.05)				(0.049)	(0.06)	A9
AHRF070	_	6.9	_	10.8	4.3	5.8	7.6	_	_	3.3	1.2	_	_	_	1.24	1.6	A7, A8,
		(0.27)		(0.43)	(0.17)	(0.23)	(0.30)			(0.13)	(0.05)				(0.049)	(0.06)	A10
AHRF100	_	9.7	_	13.6	4.3	5.8	7.6	_	_	3.0	1.2	_	_	_	1.24	1.6	A7, A8,
		(0.38)		(0.54)	(0.17)	(0.23)	(0.30)			(0.12)	(0.05)				(0.049)	(0.06)	A9

Automotive Devices

Table A4 − Dimensions for Automotive Devices in Millimeters (Inches) (Cont'd)

Part		A		В		С		D		E		F		G	Н	J	Eigung
Number	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Тур	Max	Figure
AHRF (High 16V — Rad																	
AHRF200	_	9.4	_	14.4	4.3	5.8	7.6	_	_	3.0	1.2	_	_	_	1.24	1.6	A7, A8,
		(0.37)		(0.57)	(0.17)	(0.23)	(0.30)			(0.12)	(0.05)				(0.049)	(0.06)	A9
AHRF300	_	8.8	_	13.8	4.3	5.8	7.6	_	_	3.0	1.2	_	_	_	1.24	1.6	A4, A7,
		(0.35)		(0.55)	(0.17)	(0.23)	(0.30)			(0.12)	(0.05)				(0.049)	(0.06)	A8
AHRF400	_	10.0	_	15.0	4.3	5.8	7.6	_	_	3.0	1.2	_	_	_	1.24	1.6	A4, A7,
		(0.39)		(0.59)	(0.17)	(0.23)	(0.30)			(0.12)	(0.05)				(0.049)	(0.06)	A8
AHRF450	_	10.4	_	15.6	4.3	5.8	7.6	_	_	3.0	1.2	_	_	3.94	1.24	1.6	A4, A7,
		(0.41)		(0.61)	(0.17)	(0.23)	(0.30)			(0.12)	(0.05)			(0.155)	(0.049)	(0.06)	A8
AHRF550	_	11.2	_	18.9	4.3	5.8	7.6	_	_	3.0	1.2	_	_	_	1.24	1.6	A4, A7,
		(0.44)		(0.74)	(0.17)	(0.23)	(0.30)			(0.12)	(0.05)				(0.049)	(0.06)	A8
AHRF600	_	11.2	_	21.0	4.3	5.8	7.6	_	_	3.0	1.2	_	_	4.49	1.24	1.7	A4, A7,
		(0.44)		(0.73)	(0.17)	(0.23)	(0.30)			(0.12)	(0.05)			(0.177)	(0.049)	(0.07)	A8
AHRF650	_	12.7	_	22.2	4.3	5.8	7.6	_	_	3.0	1.2	_	_	5.08	1.24	1.8	A4, A7,
		(0.50)		(0.88)	(0.17)	(0.23)	(0.30)			(0.12)	(0.05)			(0.200)	(0.049)	(0.07)	A8
AHRF700	_	14.0	_	21.9	4.3	5.8	7.6	_	_	3.0	1.2	_	_	_	1.24	1.6	A4, A7,
		(0.55)		(0.86)	(0.17)	(0.23)	(0.30)			(0.12)	(0.05)				(0.049)	(0.06)	A8
AHRF750		14.0	_	23.5	4.3	5.8	7.6			3.0	1.2	_	_	5.69	1.24	2.0	A4, A7,
		(0.55)		(0.93)	(0.17)	(0.23)	(0.30)			(0.12)	(0.05)			(0.224)	(0.049)	(80.0)	A8
AHRF800	_	16.5	_	22.5	4.3	5.8	7.6	_	_	3.0	1.2	_	_	_	1.24	1.6	A4, A7,
		(0.65)		(0.88)	(0.17)	(0.23)	(0.30)			(0.12)	(0.05)				(0.049)	(0.06)	A8
AHRF900	_	16,5	_	25.7	4.3	5.8	7.6	_	_	3.0	1.2	_	_	_	_	_	A4, A7,
		(0.65)		(1.01)	(0.17)	(0.23)	(0.30)			(0.12)	(0.05)						A8
AHRF1000	_	17.5	_	26.5	9.4	10.9	7.6	_	_	3.0	1.2	_	_	7.47	1.24	1.5	A4, A7,
		(0.69)		(1.04)	(0.37)	(0.43)	(0.30)			(0.12)	(0.05)			(0.294)	(0.049)	(0.06)	A8
AHRF1100	_	21.0	_	26.1	9.4	10.9	7.6	_	_	3.0	1.2	_	_	_	1.24	1.6	A4, A7,
		(0.83)		(1.03)	(0.37)	(0.43)	(0.30)			(0.12)	(0.05)				(0.049)	(0.06)	A8
AHRF1300		23.5	_	28.7	9.4	10.9	7.6	_	_	3.5	1.4	_	_	7.82	1.45	1.9	A4, A7,
		(0.925)		(1.13)	(0.37)	(0.43)	(0.30)			(0.14)	(0.06)			(0.308)	(0.057)	(0.08)	A8
AHRF1400	_	23.5	_	28.7	9.4	10.9	7.6	_	_	3.6	1.4	_	_	_	1.24	1.6	A4, A7,
		(0.93)		(1.13)	(0.37)	(0.43)	(0.30)			(0.14)	(0.06)				(0.049)	(0.06)	A8
AHRF1500	_	23.5	_	28.7	9.4	10.9	7.6	_	_	3.5	1.4	_	_	7.82	_	_	A4, A7,
		(0.93)		(1.13)	(0.37)	(0.43)	(0.30)			(0.14)	(0.06)			(0.308)			A8
AHEF (High 32V — Rad																	
AHEF050	_	7.4		12.7	4.3	5.8	7.6	_	_	3.3	_	_		_		_	A7, A8,
		(0.29)		(0.50)	(0.17)	(0.23)	(0.30)			(0.13)							A9
AHEF070		6.9		10.8	4.3	5.8	7.6		_	3.0	_						A7, A8,
		(0.27)		(0.43)	(0.17)	(0.23)	(0.30)			(0.12)							A10
AHEF100		9.7		13.6	4.3	5.8	7.6			3.0							A7, A8,
7.11.21.100		(0.38)		(0.54)	(0.17)	(0.23)	(0.30)			(0.12)							A9
AHEF300		10.2		15.5	4.32	5.84	7.6			3.8							A7, A8,
121 000		(0.40)		(0.61)	(0.17)	(0.23)	(0.30)			(0.15)							A11
AHEF500		14.0		24.1	4.3	5.8	11.5	_		3.8							A7, A8,
ALIEI JUU	_	(0.55)	_	(0.95)	(0.17)	(0.23)	(0.45)	_	_	(0.15)	_		_				A7, A6, A11
ΛΗΕΕ7 <u>Ε</u> Ω				_						3.8							
AHEF750	_	21.1	_	24.9	9.4	10.9	7.6	_	_		_	_	_	_	_	_	A7, A8, A11
Λ με Ε1000		(0.83)		(0.98)	(0.37)	(0.43)	(0.30)			(0.15)			-				
AHEF1000	_	23.5	_	27.9	9.4	10.9	7.6	_	_	4.0	_	_	_	_	_	_	A7, A8,
		(0.93)		(1.10)	(0.37)	(0.43)	(0.30)			(0.16)							A11

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Automotive Devices

Table A4 — Dimensions in Millimeters and (Inches)

(Cont'd)

Part	1	A		В	(С)		E	1	F	(G	Н	I	Et.
Number	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Figure
AHS (High Ter 16V — Surfac																	
AHS080-2018	4.72	5.44	_	1.52	4.22	4.93	0.25	0.36	0.25	0.36	0.30	0.46	_	_	_	_	A5
	(0.186)	(0.214)		(0.060)	(0.166)	(0.194)	(0.010)	(0.014)	(0.010)	(0.014)	(0.012)	(0.018)					
AHS120	6.73	7.98	_	3.00	4.8	5.44	0.56	0.71	0.56	0.71	2.16	2.41	0.66	1.37	0.43	_	A6
	(0.265)	(0.314)		(0.118)	(0.19)	(0.214)	(0.022)	(0.028)	(0.022)	(0.028)	(0.085)	(0.095)	(0.026)	(0.054)	(0.017)		
AHS160	8.00	9.40	_	3.00	6.0	6.71	0.56	0.71	0.56	0.71	3.68	3.94	0.66	1.37	0.43	_	A6
	(0.315)	(0.370)		(0.118)	(0.24)	(0.264)	(0.022)	(0.028)	(0.022)	(0.028)	(0.145)	(0.155)	(0.026)	(0.054)	(0.017)		
AHS200	8.00	9.40	_	3.00	6.0	6.71	0.56	0.71	0.56	0.71	3.68	3.94	0.66	1.37	0.43	_	A6
	(0.315)	(0.370)		(0.118)	(0.240)	(0.264)	(0.022)	(0.028)	(0.022)	(0.028)	(0.145)	(0.155)	(0.026)	(0.054)	(0.017)		
AHS300	8.00	9.40	_	3.00	6.0	6.71	0.56	0.71	0.56	0.71	3.68	3.94	0.66	1.37	0.43	_	A6
	(0.315)	(0.370)		(0.118)	(0.240)	(0.264)	(0.022)	(0.028)	(0.022)	(0.028)	(0.145)	(0.155)	(0.026)	(0.054)	(0.017)		
ASMD 16-60V — Sur	face-mo	ount															
ASMD030F	6.73	7.98	_	3.18	4.8	5.44	0.56	0.71	0.56	0.71	2.16	2.41	0.66	1.37	0.43	_	A6
	(0.265)	(0.314)		(0.125)	(0.19)	(0.214)	(0.022)	(0.028)	(0.022)	(0.028)	(0.085)	(0.095)	(0.026)	(0.054)	(0.017)		
ASMD050F	6.73	7.98	_	3.18	4.8	5.44	0.56	0.71	0.56	0.71	2.16	2.41	0.66	1.37	0.43	_	A6
	(0.265)	(0.314)		(0.125)	(0.19)	(0.214)	(0.022)	(0.028)	(0.022)	(0.028)	(0.085)	(0.095)	(0.026)	(0.054)	(0.017)		
ASMD075F	6.73	7.98	_	3.18	4.8	5.44	0.56	0.71	0.56	0.71	2.16	2.41	0.66	1.37	0.43	_	A6
	(0.265)	(0.314)		(0.125)	(0.19)	(0.214)	(0.022)	(0.028)	(0.022)	(0.028)	(0.085)	(0.095)	(0.026)	(0.054)	(0.017)		
ASMD100F	6.73	7.98	_	3.00	4.8	5.44	0.56	0.71	0.56	0.71	2.16	2.41	0.66	1.37	0.43	_	A6
	(0.265)	(0.314)		(0.118)	(0.19)	(0.214)	(0.022)	(0.028)	(0.022)	(0.028)	(0.085)	(0.095)	(0.026)	(0.054)	(0.017)		
ASMD125F	6.73	7.98	_	3.00	4.8	5.44	0.56	0.71	0.56	0.71	2.16	2.41	0.66	1.37	0.43	_	A6
	(0.265)	(0.314)		(0.118)	(0.19)	(0.214)	(0.022)	(0.028)	(0.022)	(0.028)	(0.085)	(0.095)	(0.026)	(0.054)	(0.017)		
ASMD150F	8.00	9.40	_	3.00	6.0	6.71	0.56	0.71	0.56	0.71	3.68	3.94	0.66	1.37	0.43	_	A6
	(0.315)	(0.370)		(0.118)	(0.24)	(0.264)	(0.022)	(0.028)	(0.022)	(0.028)	(0.145)	(0.155)	(0.026)	(0.054)	(0.017)		
ASMD150F/33	8.00	9.40	_	3.00	6.0	6.71	0.56	0.71	0.56	0.71	3.68	3.94	0.66	1.37	0.43	_	A6
	(0.315)	(0.370)		(0.118)	(0.24)	(0.264)	(0.022)	(0.028)	(0.022)	(0.028)	(0.145)	(0.155)	(0.026)	(0.054)	(0.017)		
ASMD185F	8.00	9.40	_	3.00	6.0	6.71	0.56	0.71	0.56	0.71	3.68	3.94	0.66	1.37	0.43	_	A6
	(0.315)	(0.370)		(0.118)	(0.24)	(0.264)	(0.022)	(0.028)	(0.022)	(0.028)	(0.145)	(0.155)	(0.026)	(0.054)	(0.017)		
ASMD200F	8.00	9.40	_	3.00	6.0	6.71	0.56	0.71	0.56	0.71	3.68	3.94	0.66	1.37	0.43	_	A6
	(0.315)	(0.370)		(0.118)	(0.24)	(0.264)	(0.022)	(0.028)	(0.022)	(0.028)	(0.145)	(0.155)	(0.026)	(0.054)	(0.017)		
ASMD250F	8.00	9.40	_	3.00	6.0	6.71	0.56	0.71	0.56	0.71	3.68	3.94	0.66	1.37	0.43	_	A6
	(0.315)	(0.370)		(0.118)	(0.24)	(0.264)	(0.022)	(0.028)	(0.022)	(0.028)	(0.145)	(0.155)	(0.026)	(0.054)	(0.017)		
			Α			В			С			D			E		

Part _	Α	1	3	(3		D	E			
Number	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	- Figure
femtoASMDC 12-15V — Surface-mour	nt										
femtoASMDC005F	1.40	1.80	0.45	0.85	0.60	1.00	0.10	0.50	0.075	_	A12
	(0.055)	(0.071)	(0.017)	(0.033)	(0.023)	(0.039)	(0.004)	(0.020)	(0.003)	_	
femtoASMDC008F	1.40	1.80	0.45	0.85	0.60	1.00	0.10	0.50	0.075	_	A12
	(0.055)	(0.071)	(0.017)	(0.033)	(0.023)	(0.039)	(0.004)	(0.020)	(0.003)	_	
femtoASMDC010F/15	1.40	1.80	0.45	0.85	0.60	1.00	0.10	0.50	0.075	_	A12
	(0.055)	(0.071)	(0.017)	(0.033)	(0.023)	(0.039)	(0.004)	(0.020)	(0.003)	_	
picoASMD 15V — Surface-mount											
picoASMDC010S	2.00	2.20	0.60	1.00	1.30	1.50	0.25	0.75	0.076	_	A12
	(0.079)	(0.087)	(0.023)	(0.040)	(0.051)	(0.059)	(0.010)	(0.030)	(0.003)	_	
picoASMDC012S	2.00	2.20	0.44	0.68	1.30	1.50	0.25	0.75	0.076	_	A12
	(0.079)	(0.087)	(0.017)	(0.027)	(0.051)	(0.059)	(0.010)	(0.030)	(0.003)	_	

Table A4 — Dimensions in Millimeters and (Inches)

(Cont'd)

Part _		A		В	(С		D	E		F:
Number	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	- Figure
nanoASMDC											
13.2-48V — Surface-mo		0.40	0.00	4.00	4.07	4.00	0.05	0.75	0.070		
nanoASMDC010F	3.00	3.40	0.62	1.00	1.37	1.80	0.25	0.75	0.076	_	A12
A CA AD COA OF	(0.118)	(0.134)	(0.024)	(0.039)	(0.054)	(0.071)	(0.010)	(0.030)	(0.003)		A 4 0
nanoASMDC012F	3.00	3.40	0.62	1.00	1.37	1.80	0.25	0.75	0.076	_	A12
A CA AD COA OF	(0.118)	(0.134)	(0.024)	(0.039)	(0.054)	(0.071)	(0.010)	(0.030)	(0.003)		A 4 0
nanoASMDC016F	3.00	3.40	0.62	1.00	1.37	1.80	0.25	0.75	0.076	_	A12
101100000	(0.118)	(0.134)	(0.024)	(0.039)	(0.054)	(0.071)	(0.010)	(0.030)	(0.003)		
nanoASMDC020F	3.00	3.40	0.58	0.82	1.37	1.80	0.25	0.75	0.076	_	A12
	(0.118)	(0.134)	(0.023)	(0.032)	(0.054)	(0.071)	(0.010)	(0.030)	(0.003)		
nanoASMDC025F	3.00	3.40	0.58	0.82	1.37	1.80	0.25	0.75	0.076	_	A12
	(0.118)	(0.134)	(0.023)	(0.032)	(0.054)	(0.071)	(0.010)	(0.030)	(0.003)		
nanoASMDC035F	3.00	3.40	0.58	0.82	1.37	1.80	0.25	0.75	0.076	_	A12
	(0.118)	(0.134)	(0.023)	(0.032)	(0.054)	(0.071)	(0.010)	(0.030)	(0.003)		
nanoASMDC050F/13.2	3.00	3.40	0.50	0.74	1.37	1.80	0.25	0.75	0.076	_	A12
	(0.118)	(0.134)	(0.019)	(0.029)	(0.054)	(0.071)	(0.010)	(0.030)	(0.003)		
microASMD 13.2-30V — Surface-mo	ount										
microASMD005F	3.0	3.43	0.50	0.85	2.35	2.80	0.25	0.75	0.076	_	A12
	(0.118)	(0.135)	(0.019)	(0.034)	(0.092)	(0.110)	(0.010)	(0.030)	(0.003)	_	
microASMD010F	3.0	3.43	0.50	0.85	2.35	2.80	0.25	0.75	0.076		A12
	(0.118)	(0.135)	(0.019)	(0.034)	(0.092)	(0.110)	(0.010)	(0.030)	(0.003)	_	7
microASMD050F	3.0	3.43	0.38	0.62	2.35	2.80	0.25	0.75	0.076		A12
THIOTO, TOTAL DOOD!	(0.118)	(0.135)	(0.015)	(0.025)	(0.092)	(0.110)	(0.010)	(0.030)	(0.003)	_	7112
miniASMDC	(00)	(0.100)	(0.0.0)	(0.020)	(0.002)	(0.1.10)	(0.010)	(0.000)	(0.000)		
12-60V - Surface-moun	nt										
miniASMDC010F	4.37	4.73	0.635	0.89	3.07	3.41	0.25	0.95	0.20	_	A12
	(0.172)	(0.186)	(0.025)	(0.035)	(0.121)	(0.134)	(0.010)	(0.040)	(0.008)		
miniASMDC014F	4.37	4.73	0.635	0.89	3.07	3.41	0.25	0.95	0.20		A12
	(0.172)	(0.186)	(0.025)	(0.035)	(0.121)	(0.134)	(0.010)	(0.040)	(0.008)		
miniASMDC020F	4.37	4.73	0.635	0.89	3.07	3.41	0.25	0.95	0.20	_	A12
	(0.172)	(0.186)	(0.025)	(0.035)	(0.121)	(0.134)	(0.010)	(0.040)	(0.008)		
miniASMDC030F	4.37	4.73	0.635	0.89	3.07	3.41	0.25	0.95	0.20		A12
	(0.172)	(0.186)	(0.025)	(0.035)	(0.121)	(0.134)	(0.010)	(0.040)	(0.008)	_	
miniASMDC050F	4.37	4.73	0.38	0.62	3.07	3.41	0.25	0.95	0.20	_	A12
	(0.172)	(0.186)	(0.015)	(0.025)	(0.121)	(0.134)	(0.010)	(0.040)	(0.008)	_	
miniASMDC075F	4.37	4.73	0.38	0.62	3.07	3.41	0.25	0.95	0.20	_	A12
	(0.172)	(0.186)	(0.015)	(0.025)	(0.121)	(0.134)	(0.010)	(0.040)	(0.008)	_	
miniASMDC075F/24	4.37	4.83	0.81	1.46	3.07	3.41	0.25	0.95	0.20	_	A12
	(0.172)	(0.190)	(0.032)	(0.057)	(0.121)	(0.134)	(0.010)	(0.040)	(0.008)	_	
miniASMDC075F/33	4.37	4.73	0.94	1.46	3.07	3.41	0.25	0.95	0.20	_	A12
	(0.172)	(0.190)	(0.037)	(0.057)	(0.121)	(0.134)	(0.010)	(0.040)	(0.008)	_	
miniASMDC110F/16	4.37	4.83	0.28	0.48	3.07	3.41	0.25	0.95	0.20	_	A12
•	(0.172)	(0.190)	(0.011)	(0.019)	(0.121)	(0.134)	(0.010)	(0.040)	(0.008)	_	
miniASMDC110F/24	4.37	4.83	0.81	1.46	3.07	3.41	0.25	0.95	0.20		A12
,	(0.172)	(0.190)	(0.032)	(0.057)	(0.121)	(0.134)	(0.010)	(0.040)	(0.008)	_	
miniASMDC125F/16	4.37	4.83	0.28	0.48	3.07	3.41	0.25	0.95	0.20		A12
	(0.172)	(0.190)	(0.011)	(0.019)	(0.121)	(0.134)	(0.010)	(0.040)	(0.008)	_	
miniASMDC150F/12	4.37	4.83	0.28	0.48	3.07	3.41	0.25	0.95	0.20	_	A12
	(0.172)	(0.190)	(0.011)	(0.019)	(0.121)	(0.134)	(0.010)	(0.040)	(0.008)	_	717
	(0.1/2)	(0.100)	(0.011)	(0.010)	(0.121)	(0.104)	(0.010)	(0.040)	(0.000)		

Table A4 — Dimensions in Millimeters and (Inches)

(Cont'd)

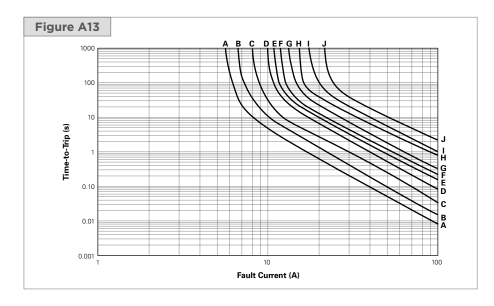
Part		A	ı	В	(;		D	E		F-
Number	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	- Figure
miniASMDC 12-60V — Surface-moun	t										
miniASMDC150F/16	4.37	4.83	0.28	0.48	3.07	3.41	0.25	0.95	0.20	_	A12
	(0.172)	(0.190)	(0.011)	(0.019)	(0.121)	(0.134)	(0.010)	(0.040)	(0.008)	_	
miniASMDC150F/24	4.37	4.83	1.00	1.94	3.07	3.41	0.25	0.95	0.20		A12
	(0.172)	(0.190)	(0.040)	(0.077)	(0.121)	(0.134)	(0.010)	(0.040)	(0.008)	_	
miniASMDC200F/16	4.37	4.73	0.51	1.22	3.07	3.41	0.25	0.95	0.20	_	A12
	(0.172)	(0.186)	(0.020)	(0.048)	(0.121)	(0.134)	(0.010)	(0.040)	(0.008)	_	
miniASMDC260F/12	4.37	4.83	1.02	1.52	3.07	3.41	0.25	0.95	0.20		A12
	(0.172)	(0.190)	(0.042)	(0.060)	(0.121)	(0.134)	(0.010)	(0.040)	(0.008)	_	
miniASMDC260F/13.2	4.37	4.83	1.02	1.52	3.07	3.41	0.25	0.95	0.20	_	A12
	(0.172)	(0.190)	(0.042)	(0.060)	(0.121)	(0.134)	(0.010)	(0.040)	(0.008)	_	
miniASMDC260F/16	4.37	4.83	1.02	1.52	3.07	3.41	0.25	0.95	0.20	_	A12
	(0.172)	(0.190)	(0.042)	(0.060)	(0.121)	(0.134)	(0.010)	(0.040)	(0.008)	_	
ASMDC 24-60V — Surface-moun	t										
ASMDC030F	7.30	7.70	0.63	0.90	4.90	5.30	0.25	0.95	0.20	_	A12
	(0.287)	(0.303)	(0.025)	(0.035)	(0.193)	(0.209)	(0.010)	(0.040)	(0.008)	_	
ASMDC050F	7.30	7.70	0.63	0.90	4.90	5.30	0.25	0.95	0.20	_	A12
	(0.287)	(0.303)	(0.025)	(0.035)	(0.193)	(0.209)	(0.010)	(0.040)	(0.008)	_	
ASMDC075F	7.30	7.70	0.63	0.90	4.90	5.30	0.25	0.95	0.20	_	A12
	(0.287)	(0.303)	(0.025)	(0.035)	(0.193)	(0.209)	(0.010)	(0.040)	(0.008)	_	
ASMDC125F/33	7.30	7.70	0.45	0.71	4.90	5.30	0.25	0.95	0.20	_	A12
	(0.287)	(0.303)	(0.018)	(0.028)	(0.193)	(0.209)	(0.010)	(0.040)	(0.008)	_	
ASMDC185F/33	7.30	7.70	0.90	1.20	4.90	5.30	0.25	0.95	0.20	_	A12
	(0.287)	(0.303)	(0.035)	(0.047)	(0.193)	(0.209)	(0.010)	(0.040)	(0.008)	_	
ASMDC300F/24	7.30	7.70	0.80	1.10	4.90	5.30	0.25	0.95	0.20	_	A12
	(0.287)	(0.303)	(0.031)	(0.043)	(0.193)	(0.209)	(0.010)	(0.040)	(0.008)	_	
	(0.207)	,0.000/	(0.001)	(0.0 10)	(0.100)	(0.200)	(0.010)	,0.0 10/	(0.000)		

Automotive Devices

Figures A13-A23 — Typical Time-to-trip at 25°C for PolySwitch Automotive Devices

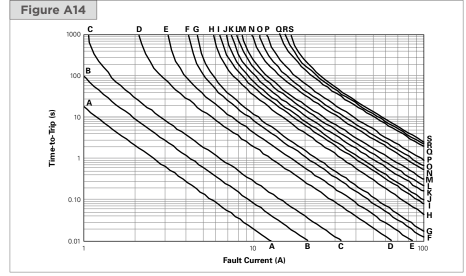
AGRF

A = AGRF400 B = AGRF500 C = AGRF600 D = AGRF700 E = AGRF800 F = AGRF900 G = AGRF1000 H = AGRF1100 J = AGRF1400



AHRF

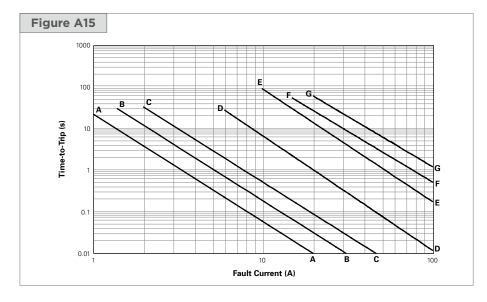
AHRF050 AHRF700 AHRF070 AHRF750 AHRF100 AHRF800 = AHRF200 N = AHRF900D AHRF300 AHRF1000 AHRF400 P = AHRF1100AHRF450 Q = AHRF1300AHRF550 R = AHRF1400AHRF600 S = AHRF1500



AHEF

A = AHEF050 B = AHEF070 C = AHEF100 D = AHEF300 E = AHEF500 F = AHEF750 G = AHEF1000

AHRF650



Automotive Devices

Figures A13-A23 — Typical Time-to-trip at 25°C for PolySwitch Automotive Devices (Cont'd)

AHS

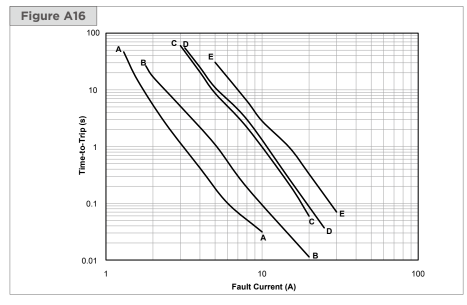
A = AHS080-2018

B = AHS120

C = AHS160

= AHS200

E = AHS300



ASMD

ASMD030F

ASMD050F B =

ASMD075F

ASMD100F D

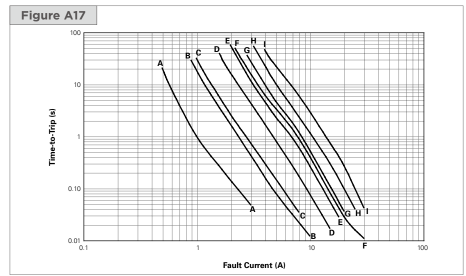
= ASMD125F

= ASMD150F, ASMD150F/33

ASMD185F

ASMD200F

= ASMD250F

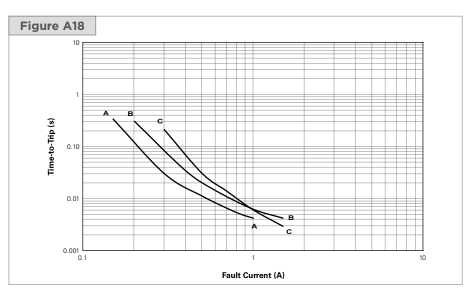


femtoASMDC

A = femtoASMDC005F

B = femtoASMDC008F

= femtoASMDC010F/15

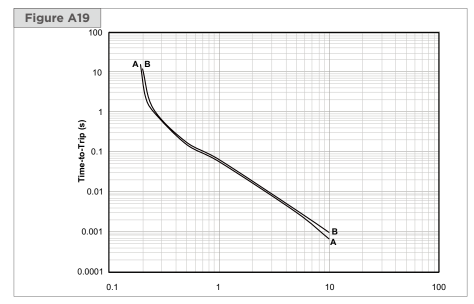


Automotive Devices

Figures A13-A23 — Typical Time-to-trip at 25°C for PolySwitch Automotive Devices (Cont'd)

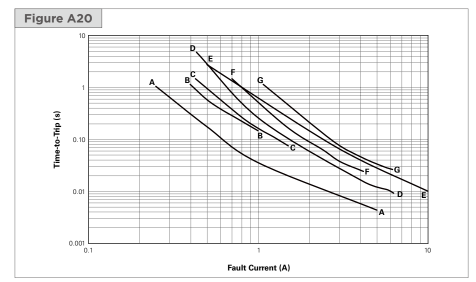
picoASMDC

A = picoASMDC010S B = picoASMDC020S



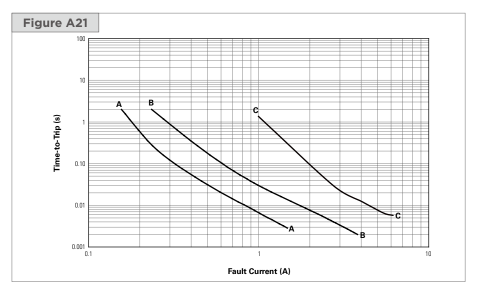
nanoASMDC

A = nanoASMDC010F
B = nanoASMDC012F
C = nanoASMDC016F
D = nanoASMDC020F
E = nanoASMDC025F
F = nanoASMDC035F
G = nanoASMDC050F/13.2



microASMD

A = microASMD005F B = microASMD010F C = microASMD050F



Automotive Devices

Figures A13-A23 — Typical Time-to-trip at 25°C for PolySwitch Automotive Devices (Cont'd)

miniASMDC

A = miniASMDC010F, miniASMDC014F

miniASMDC020F miniASMDC030F

miniASMDC050F miniASMDC075F

miniASMDC075F/24

miniASMDC075F/33 G

miniASMDC110F/16

miniASMDC110F/24

miniASMDC125F/16

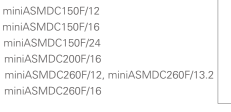
miniASMDC150F/12

miniASMDC150F/16

miniASMDC200F/16

= miniASMDC260F/12, miniASMDC260F/13.2

miniASMDC260F/16



ASMDC

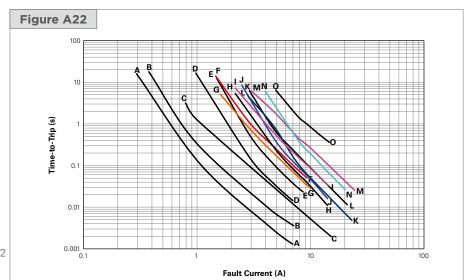
A = ASMDC030F

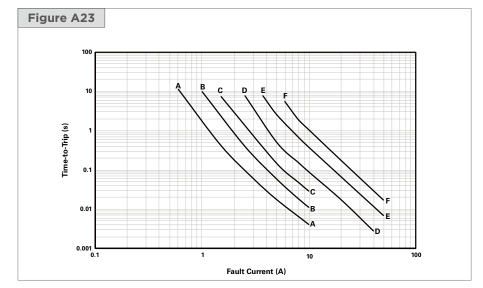
ASMDC050F

= ASMDC075F

= ASMDC125F/33 E = ASMDC185F/33

ASMDC300F/24





Automotive Devices

Figures A24 — Recommended Pad Layout for PolySwitch Automotive Devices

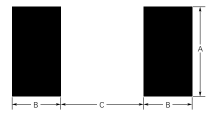


Table A5 - Physical Characteristics and Environmental Specifications for Automotive Devices

AGRF		
Physical Characteristi	cs	
Lead Material	AGRF400 to AGRF1100	: Tin-plated Copper, 0.52mm² (20AWG) ø 0.8 mm/0.032in
	AGRF1200 to AGRF140	00: Tin-plated Copper, 0.82mm² (18AWG) ø 1.0mm/0.040in
Soldering Characteristics	Solderability per ANSI/	J-STD-002 Category 3
Solder Heat Withstand	AGRF400	: per IEC68-2-20 Test Tb, Method 1A, Condition A: Can Withstand 5 s at 260°C \pm 5°C
	AGRF500-AGRF1400	: per IEC68-2-20 Test Tb, Method 1A, Condition B: Can Withstand 10 s at 260°C ± 5°C
Insulating Material	Cured, Flame-retardan	t Epoxy Polymer; Meets UL 94V-0
Operation Temperature	-40°C~85°C	

Note: See PS400 for other physical characteristics.

Devices are not intended to be placed through a reflow process.

Environmental Specifications				
Test	Conditions	Resistance Change		
Passive Aging	70°C, 1000 hrs	±5%		
	85°C, 1000 hrs	±5%		
Humidity Aging	85°C, 85% RH, 1000 hrs	±5%		
Thermal Shock	85°C, -40°C (10 Times)	±5%		
Solvent Resistance	MIL-STD-202, Method 215F	No Change		

 $\textbf{Note:} \ \mathsf{See} \ \mathsf{PS400} \ \mathsf{for} \ \mathsf{other} \ \mathsf{environmental} \ \mathsf{specifications}.$

Automotive Devices

Table A5 — Physical Characteristics and Environmental Specifications

(Cont'd)

AHRF	
Physical Characteristic	es
Lead material	AHRF050 to AHRF200 : Tin-plated Copper-clad Steel, 0.205mm² (24 AWG), ø 0.51mm/0.020in
	AHRF300 to AHRF1100 : Tin-plated Copper 0.52mm² (20 AWG), ø 0.81mm/0.032in
	AHRF1300 to AHRF1500: Tin-plated Copper 0.82mm² (18 AWG), ø 1.0mm/0.04in
Soldering Characteristics	Solderability per ANSI/J-STD 002 Category 3
Solder Heat Withstand	Per IEC 68-2-20, Test Tb, Method 1A, Condition B; Can Withstand 10 s at 260°C ± 5°C
Insulating Material	Cured, Flame-retardant Epoxy Polymer; Meets UL 94V-0 Requirements
Operation Temperature	-40°C~125°C

Note: See PS400 for other physical characteristics.

Devices are not intended to be placed through a reflow process.

Environmental Specifications				
Test	Conditions	Resistance Change		
Passive Aging	70°C, 1000 hrs	±5%		
	85°C, 1000 hrs	±5%		
Humidity Aging	85°C, 85% RH, 1000 hrs	±5%		
Thermal Shock	125°C, -40°C (10 Times)	±5%		
Solvent Resistance	MIL-STD-202, Method 215F	No Change		

Note: See PS400 for other environmental specifications.

AHEF				
Physical Characteristics				
Lead Material	AHEF050 to AHEF100: Tin-plated Copper-clad Steel, 0.205mm² (24 AWG), ø 0.51mm/0.020in.			
	AHEF300 to AHEF750: Tin-plated Copper 0.52mm² (20 AWG), ø 0.81mm/0.032in			
	AHEF1000: Tin-plated Copper 0.82mm² (18 AWG), ø 1.0mm/0.04in			
Soldering Characteristics	Solderability per ANSI/J-STD 002 Category 3			
Solder Heat Withstand	Per IEC 68-2-20, Test Tb, Method 1A, Condition B; Can Withstand 10 s at 260°C ± 5°C			
Insulating Material	Cured, Flame-retardant Epoxy Polymer; Meets UL 94V-0 Requirements			
Operation Temperature	-40°C~125°C			

Note: See PS400 for other physical characteristics.

Devices are not intended to be placed through a reflow process.

Environmental Specifications			
Test	Conditions	Resistance Change	
Passive Aging	70°C, 1000 hrs	±5%	
	85°C, 1000 hrs	±5%	
Humidity Aging	85°C, 85% RH, 1000 hrs	±5%	
Thermal Shock	125°C, -40°C (10 Times)	±5%	
Solvent Resistance	MIL-STD-202, Method 215F	No Change	

Note: See PS400 for other environmental specifications.

Table A5 — Physical Characteristics and Environmental Specifications

(Cont'd)

AHS				
Physical Characteristics				
Lead Material	Tin-plated Brass to MIL-T-10727B			
Soldering Characteristics	Solderability per ANSI-J-STD-002 Category 1			
Solder Heat Withstand	Per IEC-STD 68-2-20, Test Tb, Section 5, Method 1A			
Flammability	Per IEC 695-2-2 Needle Flame Test for 20 s			
Operation Temperature	-40°C~125°C			

Note: See PS400 for other physical characteristics.

Environmental Specifications				
Test	Conditions	Resistance Change		
Passive Aging	70°C, 1000 hrs	±3% Typical		
	85°C, 1000 hrs	±5% Typical		
Humidity Aging	85°C, 85% RH, 1000 hrs	±1.2% Typical		
Thermal Shock	125°C, -40°C (20 Times)	-33% Typical		
Solvent Resistance	Freon	No Change		
	Trichloroethane	No Change		
	Hydrocarbons	No Change		

Note: See PS400 for other environmental specifications.

ASMD	
Physical Characteristic	cs
Terminal Pad Material	98%+Tin-plated Brass
Soldering Characteristics	Solderability per ANSI-J-STD-002 Category 1
Solder Heat Withstand	Per IEC-STD 68-2-20, Test Tb, Section 5, Method 1A
Flammability Resistance	Per IEC 695-2-2 Needle Flame Test for 20 s
Recommended Storage Conditions	40°C max, 70% RH max; Devices May Not Meet Specified Ratings if Storage Conditions are Exceeded
Operation Temperature	-40°C~85°C

Note: See PS400 for other physical characteristics.

Environmental Specifications						
Test	Conditions	Resistance Change				
Passive Aging	60°C, 1000 hrs	±3% Typical				
	85°C, 1000 hrs	±5% Typical				
Humidity Aging	85°C, 85% RH, 100 hrs	±1.2% Typical				
Thermal Shock	85°C, -40°C (20 Times)	-33% Typical				
	125°C, -55°C (10 Times)	-33% Typical				
Solvent Resistance	Freon	No Change				
	Trichloroethane	No Change				
	Hydrocarbons	No Change				

Note: See PS400 for other environmental specifications.

Table A5 — Physical Characteristics and Environmental Specifications

(Cont'd)

femtoASMDC/picoASMDC/nanoASMDC/microASMD/miniASMDC/ASMDC						
Physical Characteristics						
Terminal Pad Material	100% Matte Tin with Nickel Underplate					
Soldering Characteristics	Solderability per ANSI-J-STD-002 Category 3					
Solder Heat Withstand	Per IEC-STD 68-2-20, Test Tb, Section 5, Method 1A					
Flammability Resistance	Per IEC 695-2-2 Needle Flame Test for 20 s					
Recommended Storage Conditions	40°C max, 70% RH max; Devices May Not Meet Specified Ratings if Storage Conditions are Exceeded					
Operation Temperature	-40°C~85°C					

Note: See PS400 for other physical characteristics.

Environmental Specifications						
Test	Conditions	Resistance Change				
Passive Aging	60°C, 1000 hrs	±3% Typical				
	85°C, 1000 hrs	±5% Typical				
Humidity Aging	85°C, 85% RH, 100 hrs	±1.2% Typical				
Thermal Shock	85°C, -40°C (20 Times)	-33% Typical				
	125°C, -55°C (10 Times)	-33% Typical				
Solvent Resistance	Freon	No Change				
	Trichloroethane	No Change				
	Hydrocarbons	No Change				

Note: See PS400 for other environmental specifications.

Table A6 — Packaging and Marking Information for Automotive Devices

AGRF Radial-leaded		Quantity	Quantity	Quantity	Part Marking	Agency Recognition
Radiai-leaded						
AGRF400	500	_	_	10,000	G4	*
AGRF400-2	_	2,500	_	12,500	G4	*
AGRF400-AP	_	_	2,000	10,000	G4	*
AGRF500	500	_	_	10,000	G5	*
AGRF500-2	_	2,000	_	10,000	G5	*
AGRF500-AP	_	_	2,000	10,000	G5	*
AGRF600	500	_	_	10,000	G6	*
AGRF600-2	_	2,000	_	10,000	G6	*
AGRF600-AP	_	_	2,000	10,000	G6	*
AGRF700	500	_	_	10,000	G7	*
AGRF700-2	_	1,500	_	7,500	G7	*
AGRF700-AP	_	_	1,500	7,500	G7	*
AGRF800	500	_	_	10,000	G8	*
AGRF800-2	_	1,500	_	7,500	G8	*
AGRF800-AP	_		1,500	7,500	G8	*
AGRF900	500		_	10,000	G9	*
AGRF900-2	_	1,000		5,000	G9	*
AGRF900-AP			1,000	5,000	G9	*
AGRF1000	250			5,000	G10	*
AGRF1000-2		1,000		5,000	G10	*
AGRF1000-2		- 1,000	1,000	5,000	G10	*
	250		- 1,000 			*
AGRF1100				5,000	G11	*
AGRF1100-2		1,000	1,000	5,000	G11	*
AGRF1100-AP			1,000	5,000	G11	*
AGRF1200	250			5,000	G12	*
AGRF1200-2		1,000		5,000	G12	*
AGRF1200-AP	_		1,000	5,000	G12	*
AGRF1400	250		_	5,000	G14	
AGRF1400-2		1,000		5,000	G14	*
AGRF1400-AP AHRF (High Temperatu		_	1,000	5,000	G14	*
Radial-leaded	,					
AHRF050	500	_	_	10,000	H0.5	*
AHRF050-2	_	2,500	_	12,500	H0.5	*
AHRF050-AP	_	_	2,500	12,500	H0.5	*
AHRF070	500	_	_	10,000	H0.7	*
AHRF070-2	_	2,500	_	12,500	H0.7	*
AHRF070-AP	_	_	2,500	12,500	H0.7	*
AHRF100	500	_	_	10,000	H1	*
AHRF100-2	_	2,500	_	12,500	H1	*
AHRF100-AP	_	_	2,500	12,500	H1	*
AHRF200	500	_		10,000	H2	*
AHRF200-2	_	2,500	_	12,500	H2	*
AHRF200-AP	_		2,500	12,500	H2	*
AHRF300	500	_		10,000	H3	*
AHRF300-2	_	2,000		10,000	H3	*
AHRF300-AP	_		2,000	10,000	H3	*
AHRF400	500			10,000	H4	*
ALITH 400		1,500		7,500	H4	*
AHRF400-2			_	7,500	114	

^{*} These devices are intended for use in automotive applications.

For commercial alternatives to these products please refer to radial-leaded devices or surface-mount devices product brochures.

Table A6 — Packaging and Marking Information for Automotive Devices (Cont'd)

Part Number	Bag Quantity	Tape and Reel Quantity	Ammo Pack Quantity	Standard Package Quantity	Part Marking	Agency Recognition
AHRF (High Temperatu Radial-leaded	ire)					
AHRF450	500	_	_	10,000	H4.5	*
AHRF450-2	_	1,500	_	7,500	H4.5	*
AHRF450-AP	_	_	1,500	7,500	H4.5	*
AHRF550	500	_	_	10,000	H5.5	*
AHRF550-2	_	2,000	_	10,000	H5.5	*
AHRF550-AP	_	_	2,000	10,000	H5.5	*
AHRF600	500	_	_	10,000	H6	*
AHRF600-2	_	2,000	_	10,000	H6	*
AHRF600-AP	_	_	2,000	10,000	H6	*
AHRF650	500	_	_	10,000	H6.5	*
AHRF650-2	_	1,500	_	7,500	H6.5	*
AHRF650-AP	_	_	1,500	7,500	H6.5	*
AHRF700	500	_	_	10,000	H7	*
AHRF700-2	_	1,500	_	7,500	H7	*
AHRF700-AP	_	<u> </u>	1,500	7,500	H7	*
AHRF750	500	_		10,000	H7.5	*
AHRF750-2	_	1,000	_	5,000	H7.5	*
AHRF750-AP	_	_	1,000	5,000	H7.5	*
AHRF800	500	_		10,000	H8	*
AHRF800-2	_	1,000	_	5,000	H8	*
AHRF800-AP		_	1,000	5,000	H8	*
AHRF900	250	_	_	5,000	H9	*
AHRF900-2	_	1,000	_	5,000	H9	*
AHRF900-AP			1,000	5,000	H9	*
AHRF1000	250			5,000	H10	*
AHRF1000-2	_	1,000		5,000	H10	*
AHRF1000-AP			1,000	5,000	H10	*
AHRF1100	250	_	_	5,000	H11	*
AHRF1100-2		1,000		5,000	H11	*
AHRF1100-AP			1,000	5,000	H11	*
AHRF1300	250			5,000	H13	*
AHRF1300-2	_	1,000		5,000	H13	*
AHRF1300-AP			1,000	5,000	H13	*
AHRF1400	250	_	_	5,000	H14	*
AHRF1400-2	_	1,000		5,000	H14	*
AHRF1400-AP		-	1,000	5,000	H14	*
AHRF1500	250		— —	5,000	H15	*
AHRF1500-2		1,000		5,000	H15	*
AHRF1500-AP		-	1,000	5,000	H15	*
AHEF (High Temperatu Radial-leaded	ire)	_	1,000	3,000	1113	
AHEF050	500	_	_	10,000	E0.5	*
AHEF070	500	_	_	10,000	E0.7	*
AHEF100	500	_		10,000	E1	*
AHEF300	500	_	_	10,000	E3	*
AHEF500	250	_		5,000	E5	*
AHEF750	250	_		5,000	E7.5	*
/ 11 I L I / UU	200	-		5,000	∟7.0	

^{*} These devices are intended for use in automotive applications.

For commercial alternatives to these products please refer to the radial-leaded devices or surface-mount devices product brochures.

				Recommended Pa			
Part Number	Tape and Reel Quantity	Standard Package Quantity	Part Marking	Dimension A (Min*/Nom)	Dimension B (Nom)	Dimension C (Nom)	Agency Recognition
AHS (High Temperature) Surface-mount							
AHS080-2018	4,000	20,000	H08	4.6 (0.18)	1.5 (0.06)	3.4 (0.134)	*
AHS120	2,000	10,000	H12	3.1 (0.12)	2.3 (0.09)	5.1 (0.201)	*
AHS160	1,500	7,500	160	4.6 (0.18)	2.3 (0.09)	6.1 (0.240)	*
AHS200	1,500	7,500	H200	4.6 (0.18)	2.3 (0.09)	6.1 (0.240)	*
AHS300	1,500	7,500	H300	4.6 (0.18)	2.3 (0.09)	6.1 (0.240)	*
ASMD Surface-mount							
ASMD030F	2,000	10,000	030F	3.1 (0.12)	2.3 (0.09)	5.1 (0.201)	*
ASMD050F	2,000	10,000	050F	3.1 (0.12)	2.3 (0.09)	5.1 (0.201)	*
ASMD075F	2,000	10,000	075F	3.1 (0.12)	2.3 (0.09)	5.1 (0.201)	*
ASMD100F	2,000	10,000	100F	3.1 (0.12)	2.3 (0.09)	5.1 (0.201)	*
ASMD125F	2,000	10,000	125F	3.1 (0.12)	2.3 (0.09)	5.1 (0.201)	*
ASMD150F	1,500	7,500	150F	4.6 (0.18)	2.3 (0.09)	6.1 (0.240)	*
ASMD150F/33	1,500	7,500	153F	4.6 (0.18)	2.3 (0.09)	6.1 (0.240)	*
ASMD185F	1,500	7,500	185A	4.6 (0.18)	2.3 (0.09)	6.1 (0.240)	*
ASMD200F	1,500	7,500	200F	4.6 (0.18)	2.3 (0.09)	6.1 (0.240)	*
ASMD250F	1,500	7,500	250F	4.6 (0.18)	2.3 (0.09)	6.1 (0.240)	*
femtoASMDC	.,	-1		(5.16)	- (50)		
Surface-mount	4.000			0.00 (0.000)	0.00 (0.004)	0.00 (0.000)	*
femtoASMDC005F	4,000	20,000	A	0.80 (0.032)	0.60 (0.024)	0.80 (0.032)	
femtoASMDC008F	4,000	20,000	T	0.80 (0.032)	0.60 (0.024)	0.80 (0.032)	*
femtoASMDC010F/15	4,000	20,000	В	0.80 (0.032)	0.60 (0.024)	0.80 (0.032)	*
picoASMDC Surface-mount							
picoASMDC010S	3,000	15,000	С	1.50 (0.060)	1.00 (0.039)	1.20 (0.047)	*
picoASMDC012S	4,000	20,000	F	1.50 (0.060)	1.00 (0.039)	1.20 (0.047)	*
nanoASMDC Surface-mount							
nanoASMDC010F	3,000	15,000	А	1.60 (0.063)	1.00 (0.039)	2.00 (0.079)	*
nanoASMDC012F	3,000	15,000	Р	1.60 (0.063)	1.00 (0.039)	2.00 (0.079)	*
nanoASMDC016F	3,000	15,000	N	1.60 (0.063)	1.00 (0.039)	2.00 (0.079)	*
nanoASMDC020F	3,000	15,000	02	1.60 (0.063)	1.00 (0.039)	2.00 (0.079)	*
nanoASMDC025F	3,000	15,000	С	1.60 (0.063)	1.00 (0.039)	2.00 (0.079)	*
nanoASMDC035F	3,000	15,000	03	1.60 (0.063)	1.00 (0.039)	2.00 (0.079)	*
nanoASMDC050F/13.2	3,000	15,000	M	1.60 (0.063)	1.00 (0.039)	2.00 (0.079)	*
microASMD Surface-mount							
microASMD005F	4,000	20,000	05	2.50 (0.098)	1.00 (0.039)	2.00 (0.079)	*
microASMD010F	4,000	20,000	10	2.50 (0.098)	1.00 (0.039)	2.00 (0.079)	*
microASMD050F	4,000	20,000	50	2.50 (0.098)	1.00 (0.039)	2.00 (0.079)	*
miniASMDC Surface-mount	,,,,,,	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		- (0.000)	, ,		
miniASMDC010F	2,000	10,000	10	3.15 (0.124)	1.68 (0.066)	3.10 (0.122)	*
miniASMDC014F	2,000	10,000	14	3.15 (0.124)	1.68 (0.066)	3.10 (0.122)	*
miniASMDC020F	2,000	10,000	2	3.15 (0.124)	1.68 (0.066)	3.10 (0.122)	*
miniASMDC030F	2,000	10,000	3	3.15 (0.124)	1.68 (0.066)	3.10 (0.122)	*
miniASMDC050F	2,000	10,000	5	3.15 (0.124)	1.68 (0.066)	3.10 (0.122)	*
miniASMDC075F	2,000	10,000	7	3.15 (0.124)	1.68 (0.066)	3.10 (0.122)	*
miniASMDC075F/24	1,500	7,500	075F 24V	3.15 (0.124)	1.68 (0.066)	3.10 (0.122)	*
miniASMDC075F/24		· · · · · · · · · · · · · · · · · · ·	075F 24V 075F 33V		1.68 (0.066)		*
	1,500	7,500		3.15 (0.124)		3.10 (0.122)	*
miniASMDC110F/16	2,000	7 500	110F 16V	3.15 (0.124)	1.68 (0.066)	3.10 (0.122)	*
miniASMDC110F/24	1,500	7,500	110F 24V	3.15 (0.124)	1.68 (0.066)	3.10 (0.122)	*
miniASMDC125F/16	2,000	10,000	125F 16V	3.15 (0.124)	1.68 (0.066)	3.10 (0.122)	*
miniASMDC150F/12	2,000	10,000	150F 12V	3.15 (0.124)	1.68 (0.066)	3.10 (0.122)	*

^{*} These devices are intended for use in automotive applications.

For commercial alternatives to these products please refer to the radial-leaded devices or surface-mount devices product brochures.

		Standard Package Quantity	Part Marking	Recommended Pa			
Part Number	Tape and Reel Quantity			Dimension A (Min*/Nom)	Dimension B (Nom)	Dimension C (Nom)	Agency Recognition
miniASMDC Surface-mount							
miniASMDC150F/16	2,000	10,000	150 16V	3.15 (0.124)	1.68 (0.066)	3.10 (0.122)	*
miniASMDC150F/24	1,000	5,000	150F 24V	3.15 (0.124)	1.68 (0.066)	3.10 (0.122)	*
miniASMDC200F/16	2,000	10,000	200F 16V	3.15 (0.124)	1.68 (0.066)	3.10 (0.122)	*
miniASMDC260F/12	1,500	7,500	260F 12V	3.15 (0.124)	1.68 (0.066)	3.10 (0.122)	*
miniASMDC260F/13.2	1,500	7,500	260F 13V	3.15 (0.124)	1.68 (0.066)	3.10 (0.122)	*
miniASMDC260F/16	1,500	7,500	260F 16V	3.15 (0.124)	1.68 (0.066)	3.10 (0.122)	*
ASMDC Surface-mount							
ASMDC030F	4,000	20,000	030F	5.30 (0.209)	2.00 (0.079)	4.60 (0.18)	*
ASMDC050F	4,000	20,000	050F	5.30 (0.209)	2.00 (0.079)	4.60 (0.18)	*
ASMDC075F	4,000	20,000	075F	5.30 (0.209)	2.00 (0.079)	4.60 (0.18)	*
ASMDC125F/33	4,000	20,000	125F	5.30 (0.209)	2.00 (0.079)	4.60 (0.18)	*
ASMDC185F/33	4,000	20,000	185F 33V	5.30 (0.209)	2.00 (0.079)	4.60 (0.18)	*
ASMDC300F/24	4,000	20,000	300F 24V	5.30 (0.209)	2.00 (0.079)	4.60 (0.18)	*

^{*} These devices are intended for use in automotive applications.

For commercial alternatives to these products please refer to the radial-leaded devices or surface-mount devices product brochures.

Automotive Devices

Table A7 - Tape and Reel Specifications for AGRF/AHRF/AHEF Automotive Devices

AGRF, AHRF and AHEF devices are available in tape and reel packaging per EIA468-B/IEC286-2 and EIA 481-2 standards. See Figures A25 and A26 for details

Hold Down Tape Width Top Distance between Tape Edges W ₀ 3.0 Maximum Top Distance between Tape Edges W ₀ 9.0 .0.5 / 0.75 Sprocket Hole Dismeter D ₀ 4.0 .0.5 .0.5 Sprocket Hole Dismeter D ₀ 4.0 .0.5 Sprocket Hole Dismeter D ₀ 5.0 .0.5 Sprocket Hole Dismeter D ₀ 6.0 .0.5 Sprocket Hole Hole D ₀ 6.0 Sprocket Hole Dismeter D ₀ 6.0 .0.5 Sprocket Hole Hole D ₀ 6.0 Sprocket Hole D ₀ 6.0 Spro	Description	EIA Mark	Dimension (mm)	Tolerance
Top Distance between Tape Edges W ₆ 3.0 Maximum Sprocket Hole Position Nb 9.0 0.540.75 Sprocket Hole Dismeter Dc 4.0 ±0.2 Abscissas to Plane (Straight Lead) (AHE5301 to AHE1000) H 20.3 ±0.5 Abscissas to Plane (Straight Lead) (ARF6400 to AGRF1400, AHRF050 to AHRF1500, AHEF050 to AHRF1600) H; 30.2 Maximum Abscissas to Plane (Kinked Lead) (AGRF400 to AGRF1400, AHRF650 to AHRF1500) H; 30.2 Maximum Abscissas to Plane (Kinked Lead) (AGRF400 to AGRF1400, AHRF650 to AHRF1500) H; 30.2 Maximum Abscissas to Plane (Kinked Lead) (AGRF400 to AGRF1400, AHRF650 to AHRF6500) H; 45.0 Maximum Abscissas to Top (AGRF700 to AGRF1400, AHRF650 to AHRF650) AHF6500 to AHRF6500 C; 43.2 Maximum Overall Width with Lead Protrusion (AGRF700 to AGRF1400, AHRF650 to AHRF1500, AHEF600) C; 45.4 Maximum Overall Width without Lead Protrusion (AGRF700 to AGRF1400, AHRF650 to AHRF1500, AHEF600 to AHRF1500) L; 1.0 Maximum Overall Width without Lead Protrusion (AGRF700 to AGRF1400, AHRF650 to AHRF1500, AHRF650 to AHRF1500) L; 1.0	Carrier Tape Width	W	18.0	-0.5/+1.0
Sprocket Hole Position W ₆ 9.0 4.5/40.75 Sprocket Hole Diameter D ₀ 4.0 ±0.2 Abscissas to Plane (Kinked Lead) (AFIE7900 to AFIE71000) H 20.3 ±0.5 Abscissas to Plane (Kinked Lead) (AGIF400 to AGRF1400, AHRF650 to AHRF1500, AHEF650) H 20.2 Maximum Abscissas to Top (AGRF700) to AGRF600, AHRF650 to AHRF1600) H 32.2 Maximum Overall Width with Lead Protrusion (AGRF400 to AGRF600 & AHRF650) to AHRF1600) H 45.0 Maximum Overall Width without Lead Protrusion (AGRF700 to AGRF600, AHRF650 to AHRF1500, AHEF600) C 43.2 Maximum Overall Width without Lead Protrusion (AGRF700 to AGRF1400, AHRF650 to AHRF1500, AHEF600 to AHEF300) C 42.5 Maximum Overall Width without Lead Protrusion (AGRF700 to AGRF1400, AHRF650 to AHRF1500, AHEF600 to AHEF600) C 42.5 Maximum Overall Width without Lead Protrusion (AGRF700 to AGRF1400, AHRF650 to AHRF1500, AHEF600 to AHEF600) C 40.2 Maximum Overall Trape and Lead Trickness (AGRF400 to AGRF1400, AHRF600 to AHRF1500, AHEF600 to AHRF1600 to AGRF1400 to AGRF1400 to AGRF1400 to AGRF1600, AHRF600 to AHRF1600) — 25.4 ± 0.3 Device Pitch (AGR	Hold Down Tape Width	W_4	11.0	Minimum
Sprocket Hole Diameter D ₀ 4.0 ±0.2 Abscissas to Plane (Striaght Lead) (ABEF300 to AHEF1000) H 20.3 ±0.5 Abscissas to Plane (Kinked Lead) (AGRF400 to AGRF1400, AHRF050 to AHRF1500, AHEF050 to AHFF1000) H₀ 16.0 ±0.5 Abscissas to Top (AGRF400 to AGRF1400, AHRF050 to AHRF1500*), AHEF050 to AHEF1000) H₁ 32.2 Maximum Abscissas to Top (AGRF400 to AGRF1400, AHRF050 to AHRF1500*), AHEF050 to AHEF1000) H₁ 45.0 Maximum Overall Width with Lead Protrusion (AGRF400 to AGRF1600), AHRF050 to AHRF1600) C₁ 43.2 Maximum Overall Width with Lead Protrusion (AGRF400 to AGRF1600, AHRF1600), AHRF1600, AHRF1600) C₁ 55.0 Maximum Overall Width with Lead Protrusion (AGRF700 to AGRF1600, AHRF1600, AHRF1600, AHRF1600) C₁ 55.0 Maximum Overall Width without Lead Protrusion (AGRF700 to AGRF1400, AHRF1600 to AHRF1600, AHEF1000) C₂ 42.5 Maximum Device Pitch User Device Pitch Morall Protrusion (AGRF700 to AGRF1400, AHRF600 to AHRF1600, AHRF1600 to AHRF1600 to AHRF1600 to AHRF1600 to AHRF1600 to AGRF100 to AGRF100 to AGRF100 to AGRF100 to AHRF1600 to AHRF1600 to AHRF1600) — 12.7 ± 0.3 Device Pitch (AGRF400 to AGRF100 to AGRF100, AHRF600 to AHRF600 to A	Top Distance between Tape Edges	W_6	3.0	Maximum
Abscissa to Plane (Straight Lead) (AHEF300 to AHEF1000) H 20.3 ±0.5 Abscissa to Plane (Kinked Lead) (AGRF400 to AGRF1400, AHER601 to AHRF1500, AHEF000 to AHF1100) H 6 16.0 ±0.5 Abscissa to Top (AGRF401 to AGRF401 to AGRF1400 to AHRF1500 to AHRF1500) H 1, 32.2 Maximum Abscissa to Top (AGRF401 to AGRF400 to AGRF1400, AHRF500 to AHRF1600) H 1, 32.2 Maximum Abscissa to Top (AGRF401 to AGRF400 to AHRF1500 to AHRF1600 to AHRF1600) H 1, 45.0 Maximum Abscissa to Top (AGRF401 to AGRF400 to AHRF1500) to AHRF1600 to AHF1600) C 1, 55.0 Maximum Overall Width with Lead Protrusion (AGRF400 to AGRF400, AHRF050 to AHRF400, AHFE600 to AHF1600) C 1, 55.0 Maximum Overall Width without Lead Protrusion (AGRF400 to AGRF400, AHRF650 to AHRF400, AHFE600 to AHF1000) C 2, 54.0 Maximum Overall Width without Lead Protrusion (AGRF400 to AGRF400, AHRF550 to AHRF450, AHFE600 to AHF1000) C 2, 54.0 Maximum Protrusion (AGRF700 to AGRF400, AHRF650 to AHRF450, AHFE600 to AHF1000) C 2, 54.0 Maximum Protrusion of Cut-out T 10.0 Maximum Protrusion Boyond Hold-DownTape	Sprocket Hole Position	W_5	9.0	-0.5/+0.75
Abscissa to Plane (Kinked Lead) (AGRF400 to AGRF1400, AHRF050 to AHRF050 to AHRF050) H ₀ 16.0 ±0.5 Abscissa to Top (AGRF200 to AGRF600, AHRF050 to AHRF450, AHRF050 to AHRF000) H ₁ 32.2 Maximum Abscissa to Top (AGRF200 to AGRF1400, AHRF050 to AHRF1600) H ₁ 32.0 Maximum Overall Width with Lead Protrusion (AGRF400 to AGRF1000, AHRF050 to AHRF1500, AHRF050 to AHRF1000) C ₁ 43.2 Maximum Overall Width with Lead Protrusion (AGRF400 to AGRF1400, AHRF050 to AHRF1500, AHEF000 to AHRF1000) C ₂ 42.5 Maximum Overall Width without Lead Protrusion (AGRF400 to AGRF1600, AHRF050 to AHRF1500, AHEF000 to AHF000) C ₂ 42.5 Maximum Overall Width without Lead Protrusion (AGRF700 to AGRF1400, AHRF050 to AHRF1500, AHEF000 to AHEF1000) C ₂ 54.0 Maximum Portrusion Beyond Hold-Down Tape 12 Not specified — 2 Not specified — Protrusion Beyond Hold-Down Tape 12 Not specified — 2 2.7 ± 0.3 Device Prich (AGRF800 to AGRF1400, AHRF650 to AHRF1600, AHRF600 to AHEF1000) — 12.7 ± 0.3 Device Prich (AGRF800 to AGRF1400, AHRF650 to AHRF1600, AHRF1600 to AHRF1000)	Sprocket Hole Diameter	D_0	4.0	±0.2
Abscissa to Top (AGRF400 to AGRF600, AHRF650 to AHRF450, AHEF600 to AHEF300) H1 32.2 Maximum Abscissa to Top (AGRF700 to AGRF1400, AHRF650 to AHRF1500", AHFF500 to AHEF1000) H1 45.0 Maximum Overall Width with Lead Protrusion (AGRF400 to AGRF600 & AHRF600 to AHRF600 to AHRF600) C1 55.0 Maximum Overall Width with Lead Protrusion (AGRF400 to AGRF100, AHRF650 to AHRF1500, AHEF600 to AHEF1000) C2 42.5 Maximum Overall Width without Lead Protrusion (AGRF400 to AGRF1400, AHRF650 to AHRF1500, AHEF600 to AHEF1000) C2 54.0 Maximum Lead Protrusion L 1.0 Maximum Lead Protrusion (AGRF400 to AGRF1400, AHRF650 to AHRF1500, AHEF600 to AHEF1000) L1 1.0 Maximum Protrusion of Cut-out L 1.1 Maximum Protrusion Beyond Hold-Down Tape L2 No specified — Sprocket Hole Pitch P6 12.7 ± 0.3 Device Pitch (AGRF400 to AGRF1400, AHRF650 to AHRF600, AHRF600 to AHF61000) — 12.7 ± 0.3 Device Pitch (AGRF400 to AGRF1400, AHRF650 to AHRF1500, AHRF600 to AHRF1000) — 12.7 ± 0.3 Device Pitch (AGRF400 to AGR	Abscissa to Plane (Straight Lead) (AHEF300 to AHEF1000)	Н	20.3	±0.5
Abscissa to Top (AGRF700 to AGRF1400, AHRF550 to AHRF1500*, AHEF500 to AHFF1000) H1 45.0 Maximum Overall Width with Lead Protrusion (AGRF400 to AGRF1000 & AHRF500 to AHRF500 to AHFF500) C1 43.2 Maximum Overall Width with Lead Protrusion (AGRF400 to AGRF1000, AHRF505 to AHRF500 to AHFF500) C2 42.5 Maximum Overall Width without Lead Protrusion (AGRF700 to AGRF1000, AHRF505 to AHRF500 to AHFF500) C2 42.5 Maximum Overall Width without Lead Protrusion (AGRF700 to AGRF1000, AHRF505 to AHRF1500, AHFF500 to AHFF500) C2 54.0 Maximum Overall Width without Lead Protrusion (AGRF700 to AGRF1000, AHRF505 to AHRF1500, AHFF500 to AHRF1500) L 11.0 Maximum Protrusion of Cut-out L 11.0 Maximum Maximum Maximum Protrusion Beyond Hold-Down Tape Ip Not specified — 25.0 \$2.1 ± 0.3 Device Pitch (AGRF400 to AGRF100, AHRF600 to AHRF600, AHF600) — 12.7 ± 0.3 \$2.0 \$2.1 ± 0.3 Device Pitch (AGRF400 to AGRF100, AHRF600 to AHRF1500, AHFF600 to AHRF1000) — 25.4 ± 0.6 * 0.1 * 0.3 Maximum <t< td=""><td>Abscissa to Plane (Kinked Lead) (AGRF400 to AGRF1400, AHRF050 to AHRF1500, AHEF050 to AHEF100)</td><td>H₀</td><td>16.0</td><td>±0.5</td></t<>	Abscissa to Plane (Kinked Lead) (AGRF400 to AGRF1400, AHRF050 to AHRF1500, AHEF050 to AHEF100)	H ₀	16.0	±0.5
Overall Width with Lead Protrusion (AGRF400 to AGRF600 & AHRF050 to AHRF1500, AHEF050 to AHEF1000) C1 43.2 Maximum Overall Width with Lead Protrusion (AGRF700 to AGRF1000, AHRF050 to AHRF1500, AHEF050 to AHRF1000) C2 55.0 Maximum Overall Width without Lead Protrusion (AGRF400 to AGRF600, AHRF050 to AHRF1500, AHEF050 to AHRF1000) C2 54.0 Maximum Overall Width without Lead Protrusion (AGRF400 to AGRF1400, AHRF050 to AHRF1500, AHEF050 to AHF1000) C2 54.0 Maximum Protrusion L1 1.0 Maximum Protrusion of Cut-out L1 1.0 Maximum Protrusion Beyond Hold-Down Tape L2 Not specified — Sprocket Hole Pitch P6 12.7 ± 0.3 Device Pitch (AGRF400 to AGRF1400, AHRF050 to AHRF1500, AHEF000 to AHEF1000) — 12.7 ± 0.3 Device Pitch (AGRF400 to AGRF1400, AHRF050 to AHRF1500, AHEF000 to AHRF1000) — 25.4 ± 0.6 Tape Thickness t 0.9 Maximum Overall Tape and Lead Thickness (AGRF400 to AGRF1400, AHRF1300 to AHRF1500*, AHEF050 to AHEF500) t1 2.0 Maximum Spice Sprocket Hole Alignment <t< td=""><td>Abscissa to Top (AGRF400 to AGRF600, AHRF050 to AHRF450, AHEF050 to AHEF300)</td><td>H₁</td><td>32.2</td><td>Maximum</td></t<>	Abscissa to Top (AGRF400 to AGRF600, AHRF050 to AHRF450, AHEF050 to AHEF300)	H ₁	32.2	Maximum
Overall Width with Lead Protrusion (AGRF700 to AGRF1400, AHRF550 to AHRF1500 to AHEF500) C1 55.0 Maximum Overall Width without Lead Protrusion (AGRF400 to AGRF600, AHRF650 to AHRF650 to AHRF600) C2 42.5 Maximum Lead Protrusion L1 1.0 Maximum Lead Protrusion L1 1.0 Maximum Protrusion of Cut-out L 1.10 Maximum Protrusion Beyond Hold-Down Tape L2 Not specified — Sprocket Hole Pitch P0 12.7 ± 0.3 Device Pitch (AGRF400 to AGRF700, AHRF650 to AHRF600, AHEF500 to AHEF300) — 12.7 ± 0.3 Device Pitch (AGRF800 to AGRF1400, AHRF650 to AHRF600, AHEF500 to AHEF1000) — 25.4 ± 0.6 Titch Tolerance t 0.9 Maximum Overall Tape and Lead Thickness (AGRF400 to AGRF1400, AHRF650 to AHRF1000*, AHEF500 to AHRF750) t, 1 2.0 Maximum Overall Tape and Lead Thickness (AGRF400 to AGRF1400, AHRF650 to AHRF1600*, AHRF1600*, AHRF1600 to AHRF1600*) t, 2 2.0 consect t.1 Splice Sprocket Hole Alignment — 0 ± 0.3 daximum	Abscissa to Top (AGRF700 to AGRF1400, AHRF550 to AHRF1500*, AHEF500 to AHEF1000)	H_1	45.0	Maximum
Overall Width without Lead Protrusion (AGRF400 to AGRF600, AHRF050 to AHRF450, AHEF050 to AHEF1000) C2 42.5 Maximum Overall Width without Lead Protrusion (AGRF700 to AGRF1400, AHRF550 to AHRF1500, AHEF500 to AHEF1000) C2 54.0 Maximum Protrusion L1 1.0 Maximum Protrusion of Cut-out L 11.0 Maximum Protrusion Beyond Hold-Down Tape I2 Not specified — Sprocket Hole Pitch P0 12.7 ± 0.3 Device Pitch (AGRF400 to AGRF100, AHRF650 to AHRF1500, AHEF500 to AHEF300) — 25.4 ± 0.6 Pitch Tolerance — 20 consec. ± 0.1 Tape Thickness t 0.9 Maximum Overall Tape and Lead Thickness (AGRF400 to AGRF1100, AHRF1500 to AHRF1100*, AHEF500 to AHEF750) t, 2.3 Maximum Overall Tape and Lead Thickness (AGRF400 to AGRF1400, AHRF1300 to AHRF1500*, AHEF1000) t, 2.3 Maximum Overall Tape and Lead Thickness (AGRF400 to AGRF1400, AHRF1300 to AHRF1500*, AHEF1000) t, 2.3 Maximum Splice Sprocket Hole Alignment — 0 ± 0.3 Body Tape Plane Deviation Dh	Overall Width with Lead Protrusion (AGRF400 to AGRF600 & AHRF050 to AHRF450, AHEF050 to AHEF300)	C_1	43.2	Maximum
Overall Width without Lead Protrusion (AGRF700 to AGRF1400, AHRF550 to AHRF1500, AHEF1000) C2 54.0 Maximum Lead Protrusion L1 1.0 Maximum Protrusion of Cut-out L 11.0 Maximum Protrusion Beyond Hold-Down Tape l2 Not specified — Sprocket Hole Pitch P0 12.7 ± 0.3 Device Pitch (AGRF400 to AGRF700, AHRF650 to AHRF600, AHEF500 to AHEF300) — 12.7 ± 0.3 Device Pitch (AGRF800 to AGRF1400, AHRF650 to AHRF1500, AHEF500 to AHEF1000) — 25.4 ± 0.6 Pitch Tolerance — 20 consec. ± 0.1 Tape Thickness it 0.9 Maximum Overall Tape and Lead Thickness (AGRF100 to AGRF1100, AHRF050 to AHRF1500*, AHEF1000) it 2.0 Maximum Splice Sprocket Hole Alignment — 0 ± 0.3 Maximum Splice Sprocket Hole Alignment — 0 ± 0.3 Body Tape Plane Deviation Dp 0 ± 0.3 Ordinate to Adjacent Component Lead (AGRF400 to AGRF1400, AHRF1500 to AHRF900, AHEF500 to AHEF500 to AHEF500 to AHRF900 to AGRF1400 to AGRF1400,	Overall Width with Lead Protrusion (AGRF700 to AGRF1400, AHRF550 to AHRF1500, AHEF500 to AHEF1000)	C_1	55.0	Maximum
Lead Protrusion L1 1.0 Maximum Protrusion of Cut-out L 11.0 Maximum Protrusion Beyond Hold-Down Tape I₂ Not specified — Sprocket Hole Pitch Po 12.7 ± 0.3 Device Pitch (AGRF400 to AGRF700, AHRF650 to AHRF650, AHEF600 to AHEF300) — 25.4 ± 0.3 Device Pitch (AGRF800 to AGRF1400, AHRF650 to AHRF1500, AHEF600 to AHEF1000) — 25.4 ± 0.6 Pitch Tolerance — 20 consec. ± 0.1 Tape Thickness £ 0.9 Maximum Overall Tape and Lead Thickness (AGRF400 to AGRF1100, AHRF1500 to AHRF1100°, AHEF1500 to AHEF750) ± 1 2.0 Maximum Overall Tape and Lead Thickness (AGRF1200 to AGRF1400, AHRF1300 to AHRF1500°, AHEF1000) ± 1 2.3 Maximum Overall Tape and Lead Thickness (AGRF1200 to AGRF1400, AHRF1300 to AHRF1500°, AHEF500 to AHEF500) ± 0 ± 0.3 Body Lateral Deviation Dh 0 ± 1.0 Body Tape Plane Deviation Pi 3.81 ± 0.7 Ordinate to Adjacent Component Lead (AGRF400 to AGRF1100, AHRF1500 to AHRF1500 to AHRF1500 to AHRF1500 to AHRF1500 to AHRF1500 to	Overall Width without Lead Protrusion (AGRF400 to AGRF600, AHRF050 to AHRF450, AHEF050 to AHEF300)	C_2	42.5	Maximum
Protrusion of Cut-out L 11.0 Maximum Protrusion Beyond Hold-Down Tape 1₂ Not specified — Sprocket Hole Pitch Po 12.7 ± 0.3 Device Pitch (AGRF400 to AGRF700, AHRF650 to AHRF600, AHEF600 to AHEF300) — 25.4 ± 0.3 Device Pitch (AGRF800 to AGRF1400, AHRF650 to AHRF1500, AHEF600 to AHEF1000) — 25.4 ± 0.6 Pitch Tolerance — 20 consec. ± 0.1 Tape Thickness t 0.9 Maximum Overall Tape and Lead Thickness (AGRF400 to AGRF1100, AHRF050 to AHRF100°, AHEF050 to AHEF750) t₁ 2.0 Maximum Splice Sprocket Hole Alignment — 0 ± 0.3 Maximum Splice Sprocket Hole Alignment — 0 ± 0.3 Body Lateral Deviation Dh 0 ± 0.3 Body Jape Plane Deviation Dp 0 ± 0.7 Cridinate to Adjacent Component Lead (AGRF400 to AGRF1400, AHRF1500 to AHRF1500, AHEF500 to AHEF500) P₁ 3.81 ± 0.7 Lead Spacing (AGRF400 to AGRF1400, AHRF1500 to AHRF1500*, AHEF500 to AHEF500) F 5.05	Overall Width without Lead Protrusion (AGRF700 to AGRF1400, AHRF550 to AHRF1500, AHEF500 to AHEF1000)	C_2	54.0	Maximum
Protrusion Beyond Hold-Down Tape I₂ Not specified — Sprocket Hole Pitch P₀ 12.7 ± 0.3 Device Pitch (AGRF400 to AGRF100, AHRF050 to AHRF600, AHEF050 to AHEF100) — 12.7 ± 0.3 Device Pitch (AGRF400 to AGRF1400, AHRF650 to AHRF1500, AHEF500 to AHEF1000) — 25.4 ± 0.6 Pitch Tolerance — 20 consec. ± 0.1 Tape Thickness t 0.9 Maximum Overall Tape and Lead Thickness (AGRF400 to AGRF1100, AHRF050 to AHRF1100*, AHEF050 to AHEF150) t₁ 2.0 Maximum Overall Tape and Lead Thickness (AGRF1200 to AGRF1400, AHRF1300 to AHRF1500*, AHEF1000) t₁ 2.3 Maximum Overall Tape and Lead Thickness (AGRF1200 to AGRF1400, AHRF1300 to AHRF1500*, AHEF1000) t₁ 2.3 Maximum Overall Tape and Lead Thickness (AGRF1200 to AGRF1400, AHRF1300 to AHRF1500*, AHEF050 to AHEF100) t₁ 2.3 Maximum Objected Hole Alignment — 0 0 ± 0.3 Body Lateral Deviation Dh 0 ± 1.3 Ordinate to Adjacent Component Lead (AGRF1200 to AGRF1100, AHRF050 to AHRF1500, AHRF1500, AHRF1500, AHRF1500, AHRF1500, AHRF1500, AHRF	Lead Protrusion	L ₁	1.0	Maximum
Sprocket Hole Pitch Po 12.7 ± 0.3 Device Pitch (AGRF400 to AGRF700, AHRF050 to AHRF600, AHEF050 to AHEF300) — 12.7 ± 0.3 Device Pitch (AGRF800 to AGRF1400, AHRF650 to AHRF1500, AHEF500 to AHEF1000) — 25.4 ± 0.6 Pitch Tolerance — 20 consect ± 0.1 Tage Thickness t 0.9 Maximum Overall Tape and Lead Thickness (AGRF400 to AGRF1100, AHRF050 to AHRF1100*, AHEF050 to AHEF750) t1 2.0 Maximum Overall Tape and Lead Thickness (AGRF1200 to AGRF1400, AHRF1300 to AHRF1500*, AHEF1000) t1 2.3 Maximum Overall Tape and Lead Thickness (AGRF1200 to AGRF1400, AHRF1300 to AHRF1500*, AHEF1000) t1 2.3 Maximum Splice Sprocket Hole Alignment — 0 ± 0.3 Body Lateral Deviation Dh 0 ± 1.3 Ordinate to Adjacent Component Lead (AGRF400 to AGRF1100, AHRF050 to AHRF900, AHEF050 to AHEF500 P1 3.81 ± 0.7 Lead Spacing (AGRF400 to AGRF1100, AHRF050 to AHRF900*, AHEF050 to AHEF500) F 5.05 ± 0.75 Lead Spacing (AGRF400 to AGRF1400, AHRF1500 to AHRF900*, AHEF050 to AHEF500) F <t< td=""><td>Protrusion of Cut-out</td><td>L</td><td>11.0</td><td>Maximum</td></t<>	Protrusion of Cut-out	L	11.0	Maximum
Device Pitch (AGRF400 to AGRF700, AHRF050 to AHRF600, AHEF050 to AHEF000) — 12.7 ± 0.3 Device Pitch (AGRF800 to AGRF1400, AHRF650 to AHRF1500, AHEF050 to AHRF1000) — 25.4 ± 0.6 Pitch Tolerance — 20 consec. ± 0.1 Tape Thickness t 0.9 Maximum Overall Tape and Lead Thickness (AGRF400 to AGRF1100, AHRF050 to AHRF1100*, AHEF050 to AHEF750) t₁ 2.0 Maximum Overall Tape and Lead Thickness (AGRF1200 to AGRF1400, AHRF1300 to AHRF1500*, AHEF1000) t₁ 2.3 Maximum Splice Sprocket Hole Alignment — 0 ± 0.3 ± 0.3 Body Lateral Deviation Dh 0 ± 0.3 Body Tape Plane Deviation Dp 0 ± 1.3 Ordinate to Adjacent Component Lead (AGRF400 to AGRF1100, AHRF050 to AHRF900, AHEF050 to AHEF500 P₁ 3.81 ± 0.7 Ordinate to Adjacent Component Lead (AGRF400 to AGRF1100, AHRF1600 to AHRF1500, AHEF750 to AHEF1000) P₁ 7.62 ± 0.7 Lead Spacing (AGRF400 to AGRF1100, AHRF050 to AHRF1600*, AHEF750 to AHEF1000) F 5.05 ± 0.75 Reel Width (AGRF400 to AGRF1400, AHRF1500*, AHRF1500*, AHEF750 to AHEF	Protrusion Beyond Hold-Down Tape	l ₂	Not specified	_
Device Pitch (AGRF800 to AGRF1400, AHRF650 to AHRF1500, AHEF500 to AHEF1000) — 25.4 ± 0.6 Pitch Tolerance — 20 consec. ± 0.1 Tape Thickness t 0.9 Maximum Overall Tape and Lead Thickness (AGRF1400 to AGRF1100, AHRF1500 to AHRF1100*, AHEF1500) t₁ 2.0 Maximum Overall Tape and Lead Thickness (AGRF1200 to AGRF1400, AHRF1300 to AHRF1500*, AHEF1000) t₁ 2.3 Maximum Splice Sprocket Hole Alignment — 0 ± 0.3 Body Lateral Deviation Dh 0 ± 0.3 Body Tape Plane Deviation Dp 0 ± 1.3 Ordinate to Adjacent Component Lead (AGRF1400 to AGRF1100, AHRF050 to AHRF900, AHEF600 to AHEF500 P₁ 3.81 ± 0.7 Lead Spacing (AGRF400 to AGRF1100, AHRF050 to AHRF900*, AHEF600 to AHEF500 to AHEF1000) F 5.05 ± 0.75 Lead Spacing (AGRF1200 to AGRF1100, AHRF050 to AHRF900*, AHEF600 to AHEF1000) F 5.05 ± 0.75 Real Wright (AGRF400 to AGRF100) AHRF900 to AHRF450, AHEF600 to AHEF300) F 10.15 ± 0.75 Real Wright (AGRF400 to AGRF100) AHRF950 to AHRF450, AHEF600 to AHEF300) w₂ 63	Sprocket Hole Pitch	P ₀	12.7	± 0.3
Pitch Tolerance	Device Pitch (AGRF400 to AGRF700, AHRF050 to AHRF600, AHEF050 to AHEF300)	_	12.7	± 0.3
Tape Thickness t 0.9 Maximum Overall Tape and Lead Thickness (AGRF400 to AGRF1100, AHRF1300 to AHRF1100*, AHEF050 to AHEF750) t₁ 2.0 Maximum Overall Tape and Lead Thickness (AGRF1200 to AGRF1400, AHRF1300 to AHRF1500*, AHEF1000) t₁ 2.3 Maximum Splice Sprocket Hole Alignment — 0 ± 0.3 Body Lateral Deviation Dp 0 ± 1.3 Body Tape Plane Deviation Dp 0 ± 1.3 Ordinate to Adjacent Component Lead (AGRF400 to AGRF1100, AHRF050 to AHRF900, AHEF050 to AHEF500) P₁ 3.81 ± 0.7 Ordinate to Adjacent Component Lead (AGRF1200 to AGRF1400, AHRF1000 to AHRF1500, AHEF1500 AHEF1000) P₁ 7.62 ± 0.7 Lead Spacing (AGRF400 to AGRF1100, AHRF050 to AHRF1500*, AHEF050 to AHEF500) F 5.05 ± 0.75 Lead Spacing (AGRF1200 to AGRF1400, AHRF1500 to AHRF1500*, AHEF050 to AHEF1000) F 10.15 ± 0.75 Lead Spacing (AGRF1200 to AGRF1400, AHRF1500 to AHRF1500*, AHEF050 to AHEF1000) W₂ 56.0 Maximum Reel Width (AGRF700 to AGRF1400, AHRF550 to AHRF1500*, AHEF050 to AHEF1000) W₂ 63.5 Maximum Space between Flanges*	Device Pitch (AGRF800 to AGRF1400, AHRF650 to AHRF1500, AHEF500 to AHEF1000)	_	25.4	± 0.6
Overall Tape and Lead Thickness (AGRF400 to AGRF1100, AHRF1050 to AHRF1100*, AHEF1500 to AHEF1500) t1 2.0 Maximum Overall Tape and Lead Thickness (AGRF1200 to AGRF1400, AHRF1300 to AHRF1500*, AHEF1000) t1 2.3 Maximum Splice Sprocket Hole Alignment — 0 ± 0.3 Body Lateral Deviation Dh 0 ± 1.0 Body Tape Plane Deviation Dp 0 ± 1.3 Ordinate to Adjacent Component Lead (AGRF400 to AGRF1100, AHRF050 to AHRF900, AHEF050 to AHEF500 P1 3.81 ± 0.7 Ordinate to Adjacent Component Lead (AGRF1200 to AGRF1400, AHRF1000 to AHRF1500, AHEF500 to AHEF1000) F1 7.62 ± 0.7 Lead Spacing (AGRF400 to AGRF1100, AHRF050 to AHRF900*, AHEF500 to AHEF500) F 5.05 ± 0.75 Lead Spacing (AGRF1200 to AGRF1400, AHRF1000 to AHRF1500*, AHEF750 to AHEF1000) F 10.15 ± 0.75 Lead Spacing (AGRF1200 to AGRF1400, AHRF050 to AHRF1500*, AHEF500 to AHEF1000) W2 56.0 Maximum Reel Width (AGRF700 to AGRF1400, AHRF550 to AHRF1500*, AHEF500 to AHEF1000) W2 63.5 Maximum Reel Diameter a 370.0 Maximum Space bet	Pitch Tolerance	_	20 consec.	± 0.1
Overall Tape and Lead Thickness (AGRF1200 to AGRF1400, AHRF1300 to AHRF1500*, AHEF1000) t1 2.3 Maximum Splice Sprocket Hole Alignment — 0 ± 0.3 Body Lateral Deviation Dh 0 ± 1.0 Body Tape Plane Deviation Dp 0 ± 1.3 Ordinate to Adjacent Component Lead (AGRF400 to AGRF1100, AHRF050 to AHRF900, AHEF050 to AHEF500) P1 3.81 ± 0.7 Ordinate to Adjacent Component Lead (AGRF1200 to AGRF1400, AHRF1000 to AHRF1500, AHEF750 to AHEF1000) P1 7.62 ± 0.7 Lead Spacing (AGRF400 to AGRF1100, AHRF050 to AHRF900*, AHEF050 to AHEF500) F 5.05 ± 0.75 Lead Spacing (AGRF1200 to AGRF1400, AHRF1000 to AHRF1500*, AHEF750 to AHEF1000) F 10.15 ± 0.75 Lead Spacing (AGRF1200 to AGRF1400, AHRF1500 to AHRF1500*, AHEF750 to AHEF1000) F 10.15 ± 0.75 Lead Spacing (AGRF1200 to AGRF1400, AHRF1500*, AHEF550 to AHEF300) W2 63.5 Maximum Reel Width (AGRF700 to AGRF1400, AHRF550 to AHRF1500*, AHEF550 to AHEF1000) W2 63.5 Maximum Space between Flanges* (AHEF050 to AHEF300) W1 48.0 Maximum Space between Flanges	Tape Thickness	t	0.9	Maximum
Splice Sprocket Hole Alignment — 0 ± 0.3 Body Lateral Deviation Dh 0 ± 1.0 Body Tape Plane Deviation Dp 0 ± 1.3 Ordinate to Adjacent Component Lead (AGRF400 to AGRF1100, AHRF050 to AHRF900, AHEF050 to AHEF500 P1 3.81 ± 0.7 Ordinate to Adjacent Component Lead (AGRF1200 to AGRF1100, AHRF1000 to AHRF1500, AHEF750 to AHEF1000) P1 7.62 ± 0.7 Lead Spacing (AGRF400 to AGRF1100, AHRF050 to AHRF900*, AHEF650 to AHEF500) F 5.05 ± 0.75 Lead Spacing (AGRF1200 to AGRF1400, AHRF1000 to AHRF1500*, AHEF750 to AHEF1000) F 10.15 ± 0.75 Reel Width (AGRF400 to AGRF600 & AHRF050 to AHRF450, AHEF050 to AHEF300) W2 56.0 Maximum Reel Diameter a 370.0 Maximum Space between Flanges* (AHEF050 to AHEF300) W1 48.0 Maximum Space between Flanges* (AHEF050 to AHEF1000) W1 55.0 Maximum Arbor Hold Diameter c 26.0 ±12.0 Core Diameter* n 91.0 Maximum Box — 64/372/362 <	Overall Tape and Lead Thickness (AGRF400 to AGRF1100, AHRF050 to AHRF1100*, AHEF050 to AHEF750)	t ₁	2.0	Maximum
Body Lateral Deviation Dh 0 ± 1.0 Body Tape Plane Deviation Dp 0 ± 1.3 Ordinate to Adjacent Component Lead (AGRF400 to AGRF1100, AHRF050 to AHRF900, AHEF050 to AHEF500 P₁ 3.81 ± 0.7 Ordinate to Adjacent Component Lead (AGRF1200 to AGRF1400, AHRF1000 to AHRF1500, AHEF750 to AHEF1000) P₁ 7.62 ± 0.7 Lead Spacing (AGRF400 to AGRF1100, AHRF050 to AHRF900*, AHEF050 to AHEF1500) F 5.05 ± 0.75 Lead Spacing (AGRF1200 to AGRF1400, AHRF1000 to AHRF1500*, AHEF750 to AHEF1000) F 10.15 ± 0.75 Reel Width (AGRF400 to AGRF1400, AHRF050 to AHRF1500*, AHEF050 to AHEF300) w₂ 56.0 Maximum Reel Diameter a 370.0 Maximum Space between Flanges* (AHEF050 to AHEF300) w₁ 48.0 Maximum Space between Flanges* (AHEF050 to AHEF300) w₁ 48.0 Maximum Arbor Hold Diameter c 26.0 ±12.0 Core Diameter* n 91.0 Maximum Box — 64/372/362 Maximum Consecutive Missing Places — None	Overall Tape and Lead Thickness (AGRF1200 to AGRF1400, AHRF1300 to AHRF1500*, AHEF1000)	t ₁	2.3	Maximum
Body Tape Plane Deviation Dp 0 ± 1.3 Ordinate to Adjacent Component Lead (AGRF400 to AGRF1100, AHRF050 to AHRF900, AHEF050 to AHEF1000) P₁ 3.81 ± 0.7 Ordinate to Adjacent Component Lead (AGRF1200 to AGRF1400, AHRF1000 to AHRF1500, AHEF750 to AHEF1000) P₁ 7.62 ± 0.7 Lead Spacing (AGRF400 to AGRF1100, AHRF050 to AHRF900*, AHEF050 to AHEF500) F 5.05 ± 0.75 Lead Spacing (AGRF1200 to AGRF1400, AHRF1000 to AHRF1500*, AHEF750 to AHEF1000) F 10.15 ± 0.75 Reel Width (AGRF400 to AGRF600 & AHRF050 to AHRF450, AHEF050 to AHEF300) w₂ 56.0 Maximum Reel Width (AGRF700 to AGRF1400, AHRF550 to AHRF1500*, AHEF050 to AHEF1000) w₂ 63.5 Maximum Reel Diameter a 370.0 Maximum Space between Flanges* (AHEF050 to AHEF300) w₁ 48.0 Maximum Arbor Hold Diameter c 26.0 ±12.0 Core Diameter* n 91.0 Maximum Box — 64/372/362 Maximum Consecutive Missing Places — None —	Splice Sprocket Hole Alignment	_	0	± 0.3
Ordinate to Adjacent Component Lead (AGRF400 to AGRF1100, AHRF050 to AHRF900, AHEF050 to AHEF500 P1 3.81 ± 0.7 Ordinate to Adjacent Component Lead (AGRF1200 to AGRF1400, AHRF1000 to AHRF1500, AHEF750 to AHEF1000) P1 7.62 ± 0.7 Lead Spacing (AGRF400 to AGRF1100, AHRF050 to AHRF900*, AHEF050 to AHEF500) F 5.05 ± 0.75 Lead Spacing (AGRF1200 to AGRF1400, AHRF1000 to AHRF1500*, AHEF750 to AHEF1000) F 10.15 ± 0.75 Reel Width (AGRF400 to AGRF600 & AHRF050 to AHRF450, AHEF050 to AHEF300) W2 56.0 Maximum Reel Diameter a 370.0 Maximum Space between Flanges* (AHEF050 to AHEF300) W1 48.0 Maximum Space between Flanges* (AHEF500 to AHEF1000) W1 55.0 Maximum Arbor Hold Diameter c 26.0 ±12.0 Core Diameter* n 91.0 Maximum Box — 64/372/362 Maximum Corsecutive Missing Places — None —	Body Lateral Deviation	Dh	0	± 1.0
Ordinate to Adjacent Component Lead (AGRF1200 to AGRF1400, AHRF1000 to AHRF1500, AHEF750 to AHEF1000) P1 7.62 ± 0.7 Lead Spacing (AGRF400 to AGRF1100, AHRF050 to AHRF900*, AHEF050 to AHEF500) F 5.05 ± 0.75 Lead Spacing (AGRF1200 to AGRF1400, AHRF1000 to AHRF1500*, AHEF750 to AHEF1000) F 10.15 ± 0.75 Reel Width (AGRF400 to AGRF600 & AHRF050 to AHRF450, AHEF050 to AHEF300) W2 56.0 Maximum Reel Diameter a 370.0 Maximum Space between Flanges* (AHEF050 to AHEF300) W1 48.0 Maximum Space between Flanges* (AHEF050 to AHEF1000) W1 48.0 Maximum Arbor Hold Diameter c 26.0 ±12.0 Core Diameter* n 91.0 Maximum Box — 64/372/362 Maximum Consecutive Missing Places — None —	Body Tape Plane Deviation	Dp	0	± 1.3
Lead Spacing (AGRF400 to AGRF1100, AHRF050 to AHRF900*, AHEF050 to AHRF900) F 5.05 ± 0.75 Lead Spacing (AGRF1200 to AGRF1400, AHRF1000 to AHRF1500*, AHEF750 to AHEF1000) F 10.15 ± 0.75 Reel Width (AGRF400 to AGRF600 & AHRF050 to AHRF450, AHEF050 to AHEF300) w₂ 56.0 Maximum Reel Width (AGRF700 to AGRF1400, AHRF550 to AHRF1500*, AHEF500 to AHEF1000) w₂ 63.5 Maximum Reel Diameter a 370.0 Maximum Space between Flanges* (AHEF050 to AHEF300) w₁ 48.0 Maximum Space between Flanges* (AHEF500 to AHEF1000) w₁ 55.0 Maximum Arbor Hold Diameter c 26.0 ±12.0 Core Diameter* n 91.0 Maximum Box — 64/372/362 Maximum Consecutive Missing Places — None —	Ordinate to Adjacent Component Lead (AGRF400 to AGRF1100, AHRF050 to AHRF900, AHEF050 to AHEF500	P_1	3.81	± 0.7
Lead Spacing (AGRF1200 to AGRF1400, AHRF1000 to AHRF1500*, AHEF750 to AHEF1000) F 10.15 ± 0.75 Reel Width (AGRF400 to AGRF600 & AHRF050 to AHRF450, AHEF050 to AHEF300) w2 56.0 Maximum Reel Width (AGRF700 to AGRF1400, AHRF550 to AHRF1500*, AHEF500 to AHEF1000) w2 63.5 Maximum Reel Diameter a 370.0 Maximum Space between Flanges* (AHEF050 to AHEF300) w1 48.0 Maximum Space between Flanges* (AHEF500 to AHEF1000) w1 55.0 Maximum Arbor Hold Diameter c 26.0 ±12.0 Core Diameter* n 91.0 Maximum Box — 64/372/362 Maximum Consecutive Missing Places — None —	Ordinate to Adjacent Component Lead (AGRF1200 to AGRF1400, AHRF1000 to AHRF1500, AHEF750 to AHEF1000)	P ₁	7.62	± 0.7
Reel Width (AGRF400 to AGRF600 & AHRF050 to AHRF450, AHEF050 to AHEF300) W2 56.0 Maximum Reel Width (AGRF700 to AGRF1400, AHRF550 to AHRF1500*, AHEF500 to AHEF1000) W2 63.5 Maximum Reel Diameter a 370.0 Maximum Space between Flanges* (AHEF050 to AHEF300) W1 48.0 Maximum Space between Flanges* (AHEF500 to AHEF1000) W1 55.0 Maximum Arbor Hold Diameter c 26.0 ±12.0 Core Diameter* n 91.0 Maximum Box — 64/372/362 Maximum Consecutive Missing Places — None —	Lead Spacing (AGRF400 to AGRF1100, AHRF050 to AHRF900*, AHEF050 to AHEF500)	F	5.05	± 0.75
Reel Width (AGRF700 to AGRF1400, AHRF550 to AHRF1500*, AHEF500 to AHEF1000) w2 63.5 Maximum Reel Diameter a 370.0 Maximum Space between Flanges* (AHEF050 to AHEF300) w1 48.0 Maximum Space between Flanges* (AHEF500 to AHEF1000) w1 55.0 Maximum Arbor Hold Diameter c 26.0 ±12.0 Core Diameter* n 91.0 Maximum Box — 64/372/362 Maximum Consecutive Missing Places — None —	Lead Spacing (AGRF1200 to AGRF1400, AHRF1000 to AHRF1500*, AHEF750 to AHEF1000)	F	10.15	± 0.75
Reel Diameter a 370.0 Maximum Space between Flanges* (AHEF050 to AHEF300) w1 48.0 Maximum Space between Flanges* (AHEF500 to AHEF1000) w1 55.0 Maximum Arbor Hold Diameter c 26.0 ±12.0 Core Diameter* n 91.0 Maximum Box — 64/372/362 Maximum Consecutive Missing Places — None —	Reel Width (AGRF400 to AGRF600 & AHRF050 to AHRF450, AHEF050 to AHEF300)	W ₂	56.0	Maximum
Space between Flanges* (AHEF050 to AHEF300) W1 48.0 Maximum Space between Flanges* (AHEF500 to AHEF1000) W1 55.0 Maximum Arbor Hold Diameter C 26.0 ±12.0 Core Diameter* n 91.0 Maximum Box — 64/372/362 Maximum Consecutive Missing Places — None —	Reel Width (AGRF700 to AGRF1400, AHRF550 to AHRF1500*, AHEF500 to AHEF1000)	W_2	63.5	Maximum
Space between Flanges* (AHEF500 to AHEF1000) w1 55.0 Maximum Arbor Hold Diameter c 26.0 ±12.0 Core Diameter* n 91.0 Maximum Box — 64/372/362 Maximum Consecutive Missing Places — None —	Reel Diameter	а	370.0	Maximum
Arbor Hold Diameter c 26.0 ±12.0 Core Diameter* n 91.0 Maximum Box — 64/372/362 Maximum Consecutive Missing Places — None —	Space between Flanges* (AHEF050 to AHEF300)	W_1	48.0	Maximum
Core Diameter* n 91.0 Maximum Box — 64/372/362 Maximum Consecutive Missing Places — None —	Space between Flanges* (AHEF500 to AHEF1000)	W ₁	55.0	Maximum
Box — 64/372/362 Maximum Consecutive Missing Places — None —	Arbor Hold Diameter	С	26.0	±12.0
Consecutive Missing Places — None —	Core Diameter*	n	91.0	Maximum
•	Box		64/372/362	Maximum
Empty Places per Reel - 0.1% Maximum	Consecutive Missing Places		None	
	Empty Places per Reel	_	0.1%	Maximum

^{*} Differs from EIA specification.

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Figure A25 — EIA Referenced Taped Component Dimensions for AGRF/AHRF/AHEF PolySwitch **Automotive Devices**

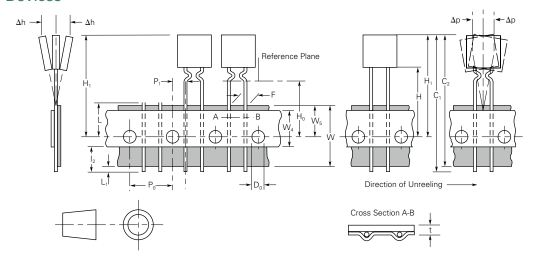


Figure A26 — EIA Referenced Reel Dimensions for AGRF/AHRF/AHEF PolySwitch **Automotive Devices**

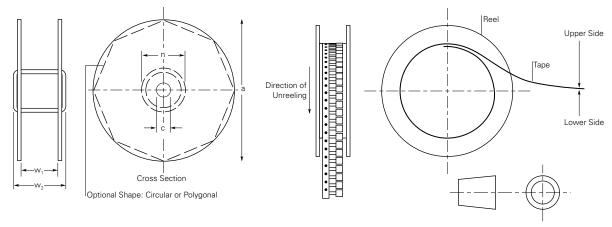


Table A8 — Tape and Reel Specifications for AHS/ASMD/femtoASMDC/picoASMDC/ nanoASMDC/microASMD/miniASMDC/ASMDC PolySwitch Automotive Devices (in Millimeters)

Description	femtoASMDC EIA 481-1	picoASMDC	nanoASMDC EIA 481-1	microASMD	miniASMDC	ASMDC	AHS080-2018 EIA 481-2	AHS120 ASMD030F~ ASMD125F EIA 481-2	AHS160~AHS300 ASMD150F~ ASMD250F
Description		EIA 481-1		EIA 481-1	EIA 481-1	EIA 481-1			EIA 481-2
W	8.0 ± 0.30	8.0 ± 0.30	8.0 ± 0.30	8.0 ± 0.30	12.0 ± 0.30	16.0 ± 0.30	16.0 ± 0.30	16.0 ± 0.30	16.0 ± 0.30
P ₀	4.0 ± 0.10	4.0 ± 0.10	4.0 ± 0.10	4.0 ± 0.10	4.0 ± 0.10	4.0 ± 0.10	4.0 ± 0.10	4.0 ± 0.10	4.0 ± 0.10
P ₁	4.0 ± 0.10	4.0 ± 0.10	4.0 ± 0.10	4.0 ± 0.10	8.0 ± 0.10	8.0 ± 0.10	8.0 ± 0.10	8.0 ± 0.10	12.0 ± 0.10
P ₂	2.0 ± 0.05	2.0 ± 0.10	2.0 ± 0.05	2.0 ± 0.05	2.0 ± 0.05	2.0 ± 0.10	2.0 ± 0.10	2.0 ± 0.10	2.0 ± 0.10
A ₀	0.95 ± 0.05	1.70 ± 0.1	1.95 ± 0.10	2.9 ± 0.10	Table A9	Table A9	5.11 ± 0.15	5.6 ± 0.23	6.9 ± 0.23
B ₀	1.85 ± 0.05	2.45 ± 0.1	Table A9	3.50 ± 0.10	Table A9	Table A9	5.6 ± 0.23	8.1 ± 0.15	9.6 ± 0.15
B ₁ max	4.35	4.35	4.35	4.35	6.15	12.1	12.1	12.1	12.1
D_0	1.55 ± .05	1.55 ± .05	1.55 ± .05	1.55 ± .05	1.5 + 0.10/ 00	1.5 + 0.10/00	1.5 + 0.10/ 00	1.5 + 0.10/00	1.5 + 0.10/00
F	3.50 ± 0.05	3.50 ± 0.05	3.50 ± 0.05	3.50 ± 0.05	5.50 ± 0.05	7.50 ± 0.10	7.50 ± 0.10	7.50 ± 0.10	7.50 ± 0.10
E ₁	1.75 ± 0.10	1.75 ± 0.10	1.75 ± 0.10	1.75 ± 0.10	1.75 ± 0.10	1.75 ± 0.10	1.75 ± 0.10	1.75 ± 0.10	1.75 ± 0.10
E ₂ min	6.25	6.25	6.25	6.25	10.25	14.25	14.25	14.25	14.25
T max	0.3	0.3	0.3	0.3	0.35	0.35	0.4	0.4	0.4
T ₁ max	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
K0	0.90 ± 0.1	Table A9	Table A9	0.9 ± 0.1	Table A9	Table A9	1.8 ± 0.15	3.2 ± 0.15	3.4 ± 0.15

Table A9 — Tape and Reel Specifications for picoASMDC/nanoASMDC/miniASMDC/ASMDC PolySwitch Automotive Devices (in Millimeters)

Description	nanoASMDC010F nanoASMDC012F nanoASMDC016F	nanoASMDC020F nanoASMDC025F nanoASMDC035F nanoASMDC050F/13.2	miniASMDC010F~075F miniASMDC110F/16 miniASMDC125F/16 miniASMDC150F/12 miniASMDC150F/16 miniASMDC200F/16	miniASMDC075F/24 miniASMDC075F/33 miniASMDC110F/24 miniASMDC260F/12 miniASMDC260F/13.2 miniASMDC260F/16	ASMDC030F ASMDC050F ASMDC075F ASMDC125F/33	ASMDC185F/33 ASMDC300F/24
A ₀	1.95 ± 0.1	1.95 ± 0.1	3.5 ± 0.1	3.7 ± 0.1	5.5 ± 0.1	5.35 ± 0.1
B ₀	3.5 ± 0.1	3.50 +0.1/-0.08	4.95 ± 0.1	4.9 ± 0.1	7.9 ± 0.1	7.85 ± 0.1
K ₀	1.27 ± 0.1	0.89 ± 0.1	0.9 ± 0.1	1.4 ± 0.1	0.9 ± 0.1	1.45 ± 0.1
Description	picoASMDC010S	picoASMDC012S	miniASMDC150F/24			
A ₀	1.70 ± 0.1	1.70 ± 0.1	3.7 ± 0.1			
B ₀	2.45 ± 0.1	2.45 ± 0.1	4.9 ± 0.1		-	
K ₀	1.12± 0.1	0.86 ± 0.1	1.78 ± 0.1			

Table A10— Reel Dimensions for AHS/ASMD/femtoASMDC/picoASMDC/nanoASMDC/microASMD/miniASMDC/ASMDC PolySwitch Automotive Devices (in Millimeters)

Description	femtoASMDC picoASMDC nanoASMDC microASMD	miniASMDC	ASMDC AHS ASMD
A max.	185	185	330
N min.	50	50	50
W_1	8.4 + 1.5/00	12.4 + 2.0/00	16.4 + 2.0/00
W ₂ max.	14.4	18.4	22.4

Figure A27 — EIA Referenced Taped Component Dimensions for AHS/ASMD/femtoASMDC/picoASMDC/nanoASMDC/microASMD/miniASMDC/ASMDC PolySwitch Automotive Devices (in Millimeters)

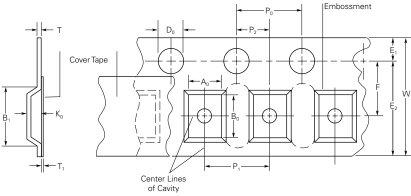
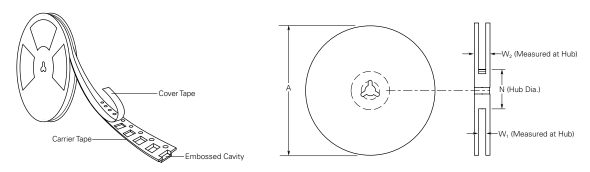
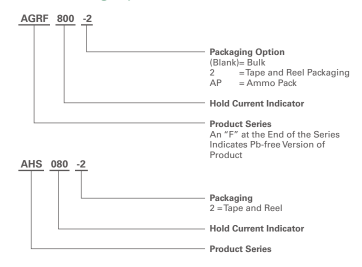


Figure A28 — EIA Referenced Reel Dimensions for AHS/ASMD/femtoASMDC/picoASMDC/nanoASMDC/microASMD/miniASMDC/ASMDC PolySwitch Automotive Devices



Automotive Devices

Part Numbering System





$^{\prime !}ackslash$ Warning :

- Users should independently evaluate the suitability of and test each product selected for their own application.
- · Operation beyond the maximum ratings or improper use may result in device damage and possible electrical arcing and flame.
- · These devices are intended for protection against damage caused by occasional overcurrent or overtemperature fault conditions and should not be used when repeated fault conditions or prolonged trip events are anticipated.
- · Contamination of the PPTC material with certain silicone-based oils or some aggressive solvents can adversely impact the performance of the devices.
- · Device performance can be impacted negatively if devices are handled in a manner inconsistent with recommended electronic, thermal, and mechanical procedures for electronic components.
- · PPTC devices are not recommended for installation in applications where the device is constrained such that its PTC properties are inhibited, for example in rigid potting materials or in rigid housings, which lack adequate clearance to accommodate device expansion.
- Operation in circuits with a large inductance can generate a circuit voltage (Ldi/dt) above the rated voltage of the device.

Notice:

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