

Φ 20 High-Energy

Series	Part No.	Varistor Voltage	Max. Allowable Voltage		Max. Clamping Voltage (8/20 μs)		Rated Wattage	Energy		Max. Peak Current (8/20 μs)		Capacitance 1kHz (pF)
			ACrms(V)	DC(V)	Vc(V)	Ip(A)		10/1000 μs (J)	2ms (J)	1 time (A)	2 times (A)	
MYG2	20K11	18(16 - 20)	11	14	36	20	0.2	56.0	40.0	2000	1000	28110
	20K14	22(19 - 25)	14	18	43							23000
	20K17	27(24 - 30)	17	22	53							19500
	20K20	33(29 - 37)	20	26	65							16000
	20K25	39(35 - 43)	25	31	77							13500
	20K30 + Δ	47(42 - 52)	30	38	93							11000
	20K35 + Δ	56(50 - 62)	35	45	110							9230
	20K40 + Δ	68(61 - 75)	40	56	135							7600
MYG3	20K50 + Δ	82(73 - 91)	50	65	135	100	1.0	56.0	40.0	10000	7000	3220
	20K60 + Δ	100(90 - 110)	60	85	165							2640
	20K75 + Δ	120(108 - 132)	75	100	200							2200
	20K95 + Δ	150(135 - 165)	95	125	250							1770
	20K115 + Δ	180(162 - 198)	115	150	305							1475
	20K130 + Δ □	200(180 - 220)	130	170	340							1350
	20K140 + Δ □	220(198 - 242)	140	180	360							1230
	20K150 + Δ □	240(216 - 264)	150	200	395							1150
	20K175 + Δ □	270(243 - 297)	175	225	455							1010
	20K190 + Δ □	300(270 - 330)	190	250	505							910
	20K210 + Δ □	330(297 - 363)	210	276	545							850
	20K230 + Δ □	360(324 - 396)	230	300	595							780
	20K250 + Δ □	390(351 - 429)	250	320	650							730
	20K275 + Δ □	430(387 - 473)	275	350	710							660
	20K300 + Δ □	470(423 - 517)	300	385	775							600
	20K325 + Δ □	510(459 - 561)	325	425	840							570
	20K340 + Δ □	530(477 - 583)	340	445	870					550		
	20K360 + Δ □	560(504 - 616)	360	470	925					520		
	20K385 + Δ □	620(558 - 682)	385	505	1025					475		
	20K420 + Δ □	680(612 - 748)	420	560	1120					435		
	20K460 + Δ □	750(675 - 825)	460	615	1240					395		
	20K480 + Δ □	780(702 - 858)	480	650	1290					380		
	20K510 + Δ □	820(738 - 902)	510	670	1355					370		
	20K550 + Δ □	910(819 - 1001)	550	745	1500					335		
	20K625 + Δ □	1000(900 - 1100)	625	825	1650					305		
	20K680 + Δ □	1100(990 - 1210)	680	895	1815					280		
	20K1000 + Δ □	1800(1620 - 1980)	1000	1465	2970					175		

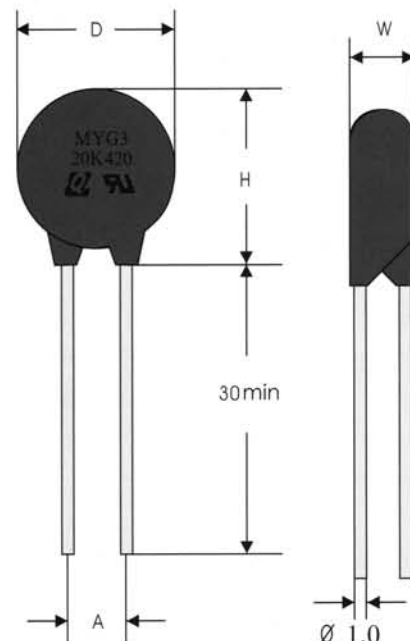
+ = UL 1449 File E139158(S)-Transient Voltage Surge Suppression

□ = UL 1449 File E181155 (N)-Across-The-Line Application

Δ = C-UL for CSA C22.2 File E139158 (S)

■ Dimension in mm

Series	Part No.	Dmax	H	A	Wmax
MYG2	20k11	25.0	29.0	10.0 ± 1	6.0
	20k14				6.0
	20k17				6.0
	20k20				6.5
	20k25				7.0
	20k30				7.5
	20k35				8.0
	20k40				8.5
MYG3	20k50	25.0	29.0	10.0 ± 1	6.0
	20k60				6.0
	20k75				6.0
	20k95				6.0
	20k115				6.0
	20k130				6.0
	20k140				6.0
	20k150				6.0
	20k175				6.5
	20k190				6.5
	20k210				6.5
	20k230				7.0
	20k250				7.0
	20k275				7.0
	20k300				7.5
	20k325				7.5
	20k340				8.0
	20k360				8.5
	20k385				9.5
	20k420				9.5
	20k460				10.0
	20k480				10.0
20k510	10.0				
20k550	10.5				
20k625	11.0				
20k680	11.0				
20k1000	15.0				





*Do you need more
information ?*

DROP US A CALL !



Tel. +39 02 24304651

Fax +39 02 24304654

E-mail sales@asiatronix.com

*Design or construction of
any products and technical information
are subject to change
without notice.*

www.asiatronix.com