TECHNICAL

EMI SHIELDING

Electromagnetic Interference (EMI) is electronic pollution which is caused by rapidly changing voltage. It can cause computational errors or wipe out complete memories, much like electro-static discharge (ESD). if allowed to penetrate sensitive electronic components.

A Serpac EMI enclosure will offer a higher degree of protection than any painted surface. We do recommend that all end manufacturers conduct open field site measurements tests. This is the only way to determine (because of the enclosure) the actual emission and susceptibility of a complete system (product).

FLAMMABILITY

The principal use to which small-scale ignition/ flammability tests are put by U.L. is to provide a basis for regulating the selection of plastics where they are used in small to medium sized parts in proximity to known potential fire sources. Small-scale tests cannot and do not measure material performance in a fire. U.L. standard 94 defines two types of test. These tests lead to essentially four levels of ratings, for our products.



INCREASING FLAME RETARDANCY

Depending on your final use and environment of operation it is likely a U.L. standard will need to be met. Serpac can provide a case material and certification for your needs.

STRENGTH (IZOD IMPACT TEST)

For a part to resist a particular blow without failure two conditions must be met:

1/ The part must absorb the total Kinetic energy of the blow.

ie.. The striker must be brought to zero velocity and then rebound.

2/ The stresses developed within the part must not exceed the fracture strength of the material.

See table below for the performance figures for $\ensuremath{\text{our}}$ standard and custom materials.

PROPERTIES OF PLASTIC MATERIALS

The list below contains the most common materials used by Serpac. It is intended to be a guideline to help the engineer select a polymer which best suits the need. Please specify if lot and process certification is required with your order.

If more information is required please give us a call. A minimum order quantity of 1000 cases is required for custom materials.

PROPERTIES OF SERPAC PLASTIC MATERIALS

MATERIAL PROPERTIES	STANDARD GE CYCOLAC ABS GSM	CUSTOM MATERIAL						
		GE CYCOLAC ABS KJW	GE CYCOLAC ABS KJB	GE VALOX 357 POLYESTER	GE LEXAN 141R POLYCARBONATE	GE ULTEM1000 POLYETHERNIDE	ICI STAT-KON POLYCARBONATE	ICI E.M.IX S.S.F.R.
FLAMMABILITY U.L. Rating	94 HB	94 V-0	94 V-0	94 V-0	94 V-2	94 V-1	94 V-1	94 V-1
Test condition 0.060 CSA file L568108	.6HB @ 1.51mm	A00@ 1.95mm	6V0 🤹 1.43mm	Colour: A00 @ 3.49mm D00 @ 2.0mm 6V0 @ 0.94mm Black: HWI-60 @ 1.62 Natural: HWI-22 @ 1.62	N/A	N/A	N/A	N/A
DEFLECTION TEMP. Unannealed (comp. moulded) 1/2x1/2x5" Bar Test condition 264 PSI 66 PSI	192°F 208°F	190°F	190°F 205°F	210°F 280°F	270°F	392°F 410°F	280°F	300°F
IZOD IMPACT 1/8" notched Test condition 73°F	7.0ftIbs/in.	4.0ftIbs/in	4 Oft -łbs/in	10.0ftibs/in.	15.0ftIbs/in.	1.0ft -lbs/in.	1.3ft1bs/in.	310°F
TENSILE STRENGTH 1/8" thickness Test condition: 73°F	6300 psi	6000 psi	5500 psi	7000 psi	9000 psi	15200 psi	25000 psi	7500 psi
FLEXURAL MODULUS 1/8X1/2X4 Bar Test condition, 73°F	3.3 psi x 10 ⁵	3.3 psi x 10 ⁵	3 3 osi x 10 ⁵	3.0 psi x 10 ⁵	3.4 psi x 10 ⁵	4.8 psi x 10 ⁵	9.0 psi x 10 ⁵	4 75 psi x 10 ⁵
DIELECTRIC STRENGTH in air 62 mils Test condition 73°F	427 volts/mil	400 volts/mil	400 volts/mil	640 volts/mil	380 volts/mil	831 volts/mil	405/425 volts/mil	N/A
	STANDARD			<u>.</u>	CUSTOM MATERIAL			
	STANDARD MATERIAL (Except V.Series)	FLAME RETARDANT		CHEMICAL RESISTANT HIGH IMPACT	HIGH IMPACT (Slandard for V-Senes)	HIGH TEMP. APPLICATIONS (400 F ambient)	STATIC DISSIPATE (10000 0hms/Sq.)	ELECTROMAGNETIC SHIELDING (40-45 DB)

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

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 H-45AAA-B
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 193I,AL
 I342S, TCBC
 2024DB9
 253I,BK
 SE520,OR
 17-S-ALMOND
 192-I-G

 2020DB9
 CH8KH,AL
 H754AA,AL
 330
 CA10,6 BLACK
 WM072RI,BK
 032C,AL
 112,GY
 SE520F,OR
 SE710F,OR
 WM052R,BK
 7150B

 091-B
 SE920,300
 P-26, YL
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 RB55P06C10B
 RB66P06C28G
 RB85P12C10B
 RB33P06C28B
 H75,AA,BK
 RB33P06B08B

 RB55P06G16G
 RB63P06B16B
 RB55P14B28B
 I602HLCG
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 BW20ABKASNO
 M4,AL
 M6IND,BK
 G-10A-A
 G20,BK

 H67PC,GY
 RB32-P04C10C
 133,AL
 151-GRAY
 151W,BK
 15-S-ALMOND