

Product Change Notification

SENSORS & CONTROLS PRODUCTS

March, 2007



Model 3862 Series Material Change

Sensors and Controls will be changing the plastic material used in molding the rotor/slider of our Model 3862, and all associated TNAs. The change from Fortron 6165A4 to Thermocomp[®] OF-1008 is prompted by phase out of Fortron material at our current supplier and lack of availability from other suppliers. Please refer to the photographs below, which show the rotor/slider.



Old rotor/slider



New rotor/slider

Thermocomp[®] material is equivalent to the Fortron material and has been qualified for use in other standard models. There is a visual change from natural to black color. However, there is no change to fit, form or function with this material change.

Attached you will find data sheets for both Fortron and Thermocomp[®] plastics for your review. Thermocomp[®] is a UL rated (V-0) engineering material with certification from the manufacturer available upon request.

Production with the changed material will begin in April 2007. Following the implementation of the material change on standard product, TNAs will be reviewed and transitioned.

Please advise your local Bourns Field Application Engineer if you require qualification samples, or if you have any questions regarding this notification.

Best regards, Chuck Manzano Sensors and Controls Product Marketing Manager E-Mail: chuck.manzano@bourns.com



FORTRON 6165A4 | PPS-X65 | Mineral / Glass Reinforced

Description

Fortron 6165A4 offers a unique balance of properties based on a high mineral and glass reinforced composition. The heat resistance under load bearing conditions is excellent for this product. As with all Fortron grades this product is inherently flame-retardant. Applications include electronic components (i.e. lamp houses, connection parts and sockets) and components in industry (i.e. pumps and pistons).

Physical properties	Value Unit	Test Standard
Density	1950 kg/m ³	ISO 1183
Molding shrinkage (parallel)	0.2 - 0.6 %	ISO 294-4
Molding shrinkage (normal)	0.3 - 0.7 %	ISO 294-4
Water absorption	0.02 %	ISO 62
Mechanical properties Tensile modulus Stress at break (5mm/min) Strain at break (5mm/min) Flexural modulus (23 °C) Flexural stress @ break Charpy impact strength (+23 °C) Charpy impact strength (-30 °C) Charpy notched impact strength (+23 °C) Charpy notched impact strength (-30 °C) Unnotched impact strength (-30 °C) Unnotched impact strength (lzod) @ 23 °C Notched impact strength (lzod) @ 23 °C Notched impact strength (lzod) @ -30 °C Rockwell hardness	Value Unit 19000 MPa 130 MPa 1.2 % 18800 MPa 210 MPa 20 kJ/m ² 20 kJ/m ² 7 kJ/m ² 20 kJ/m ² 6 kJ/m ² 6 kJ/m ² 100 M-Scale	Test Standard ISO 527-2/1A ISO 527-2/1A ISO 527-2/1A ISO 178 ISO 178 ISO 179/1eU ISO 179/1eU ISO 179/1eA ISO 179/1eA ISO 180/1U ISO 180/1A ISO 180/1A ISO 2039-2
Thermal properties	Value Unit	Test Standard
Melting temperature (10 ℃/min)	280 °C	ISO 11357-1,-2,-3
Glass transition temperature (10 ℃/min)	90 °C	ISO 11357-1,-2,-3
Temp. of deflection under load (1.80 MPa)	270 °C	ISO 75-1/-2
Temp. of deflection under load (8.00 MPa)	215 °C	ISO 75-1/-2
Coeff.of linear therm. expansion (parallel)	0.19 E-4/°C	ISO 11359-2
Coeff.of linear therm. expansion (normal)	0.24 E-4/°C	ISO 11359-2
Oxygen index	53 %	ISO 4589
Burning Behav. at 1.6mm nom. thickn.(ISO 1210)	V-0 class	UL94
Thickness tested	1.5 mm	UL94
Burning Behav. at thickness h (ISO 1210)	V-0 class	UL94
Thickness tested	0.75 mm	UL94
Burning Behav. 5V at thickn. H (ISO 10351)	5VA class	UL94
Thickness tested	3 mm	UL94
Electrical properties	Value Unit	Test Standard
Relative permittivity - 10kHz	5.4 -	IEC 60250
Relative permittivity (1 MHz)	5.6 -	IEC 60250
Dissipation factor - 10kHz	10 E-4	IEC 60250
Dissipation factor (1 MHz)	20 E-4	IEC 60250
Volume resistivity	>1E15 Ohm*m	IEC 60093
Surface resistivity	>1E15 Ohm	IEC 60093
Electric strength	25 kV/mm	IEC 60243-1
Comparative tracking index	175 -	IEC 60112
Test specimen production	Value Unit	Test Standard

http://www.ticona.com/tools/mcbasei/matdb/printdatasheet.php

Injection Molding, melt temperature	310 - 340 ℃	ISO 294
Injection Molding, mold temperature	135 - 160 ℃	ISO 294
Rheological Calculation properties	Value Unit	Test Standard
Spec. heat capacity of melt	1600 J/(kg K)	Internal

Other Processing

Injection Molding

On injection molding machines with 15-25 D long three-section screws, are usual in the trade, the unreinforced FORTRON is processable. A shut-off nozzle is preferred to a free-flow nozzle.

Melt	tempe	erature		320-	-340	degC
Mold	wall	temperature	at	least	140	degC

A medium injection rate is normally preferred. All mold cavities must be effectively vented.

Disclaimer

NOTICE TO USERS: Values shown are based on testing of laboratory test specimens and represent data that fall within the standard range of properties for natural material. These values alone do not represent a sufficient basis for any part design and are not intended for use in establishing maximum, minimum, or ranges of values for specification purposes. Colorants or other additives may cause significant variations in data values.\n\nProperties of molded parts can be influenced by a wide variety of factors including, but not limited to, material selection, additives, part design, processing conditions and environmental exposure. Any determination of the suitability of a particular material and part design for any use contemplated by the users and the manner of such use is the sole responsibility of the users, who must assure themselves that the material as subsequently processed meets the needs of their particular product or use.\n\nTo the best of our knowledge, the information contained in this publication should not be construed as a promise or guarantee of specific properties of our products. It is the sole responsibility of the users to investigate whether any existing patents are infringed by the use of the materials mentioned in this publication.\n\nMoreover, there is a need to reduce human exposure to many materials to the lowest practical limits in view of possible adverse effects. To the extent that any hazards may have been mentioned in this publication or to use any equipment, processing technique or material mentioned in this publication should satisfy themselves that they can meet all applicable safety and health standards.\n\nWe strongly recommend that users seek and adhere to the manufacturer?s current instructions for handling each material they use, and entrust the handling of such material to adequately trained personnel only. Please call the telephone numbers listed (isted (+49 (0) 69 30516299 for Europe and +1 908 598-4169 for the Americas) for additional technical information. Call Customer



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Thursday

Thermocomp® OF-1008

LNP Engineering Plastics Inc. - Polyphenylene Sulfide

Actions		
ISO Data Sheet		
Product Characteristics Material Status	Commercial: Active	
Availability	North America	
Test Standards Available	ASTM	
Filler/Reinforcement	Glass fiber reinforcement	
Filler/Reinforcement	ellets	
Processing Method	Injection Molding	
Pr	operties 1	
Physical	Nominal Values (English)	Test Method
Density -Specific Gravity (Method A)	1.70 sp gr 23/23℃	ASTM D792
Mold Shrink, Linear-Flow	0.0030 in/in	ASTM D955
Mold Shrink, Linear-Trans	0.010 in/in	ASTM D955
Mechanical	Nominal Values (English)	Test Method
Tensile Strength @ Break	23300 psi	ASTM D638
Tensile Elongation @ Brk	1.5 %	ASTM D638
Flexural Modulus	2060000 psi	ASTM D790
Flexural Strength	34000 psi	ASTM D790
Coef. of Friction		ASTM D1894
(vs. Steel - Dynamic)	0.41	
(vs. Steel - Static)	0.50	
Wear Factor (10^-10) (40 psi, 50 ft/min)	373 in^5-min/ft-lb-h	
Impact	Nominal Values (English)	Test Method
Notched Izod Impact (0.125 in)	1.80 ft-lb/in	ASTM D256
Unnotched Izod Impact (0.125 in)	9.82 ft-lb/in	ASTM D256
Offitotened izod impact (0.123 m)	9.02 1(-10/111	A31101 D230
Thermal	Nominal Values (English)	Test Method
DTUL @264psi - Unannealed	508 °F	ASTM D648
Additional Properties		
The values displayed above as Coef. of Friction and	d Wear Factor were tested in accordance v	vith LNP WI-0687.
COEFFICIENT OF FRICTION vs. Steel, Dynamic @		
COEFFICIENT OF FRICTION vs. Steel, Static @ 4	0 psi, LNP WI-0687: 0.5	
WEAR FACTOR @ 40 psi, 50 ft/min, LNP WI-0687	: 373 10^-10 in^5-min/ft-lb-hr	
Brooos	ing Information	
Process Injection Molding Parameters	ing Information Nominal Values (English)	Test Method
Drying Temperature	250 to 300 °F	
Drying Time	4.0 hr	
Processing (Melt) Temp	600 to 610 °F	

Notes

275 to 325 °F

25.0 to 50.0 psi

¹ Typical properties; not to be construed as specifications.

Mold Temperature

Back Pressure

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