Schwering & Hasse Pyrmonter Str. 3-5 D-32676 Lügde Telefon +49 / 5281 / 988-0 E-Mail info@sh-wire.de



SynWire W 220 Flat

- Enamelled flat copper wire, thermoresistant
- Insulated with polyamide-imide
- Class 220

Attributes

SHTherm[®] 220 Flat is a highly thermoresistant enamelled copper wire of heat performance class R with superior thermal, chemical and mechanical resistance. It is used for special applications requiring the following criteria:

- very high permanent thermal resistance and short-time thermal overload
- very good resistance to aggressive mediums in liquid or gas form

SHTherm® 220 Flat is ideally suited for use in special safety-relevant and electrical life support equipment. Sophisticated process technology and process setting ensure easy mouldability, good elongation and constant insulation properties of these wires.

Application

E-Mobility, hybrid constructions

Standards

IEC / DIN EN 60317-58 NEMA MW 84-C

Delivery forms

Grade 1: on request Grade 2: on request

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Typical properties of enamelled flat copper wire 5.60 x 3.55 mm, with insulation film grade 2

Mechanical	Unit of measure	Set value	Actual value (typ.)
Width with varnish	mm	5.67 - 5.82	as set value
Bare wire width	mm	5.550-5.650	as set value
Thickness with varnish	mm	3.62 - 3.77	as set value
Bare wire thickness	mm	3.500-3.600	as set value
Varnish increase	μm	120 - 170	as set value
Adhesion (no cracks in film after winding)		mandrel diameter	
Bend over width		4 x width	3 x width
Bend over thickness		4 x thickness	3 x thickness
Elongation		15 % with cracks < 1 x width	32 % without cracks
Pencil hardness		Н	4H - 5H
Elongation at break	%	≥ 32	≥ 38

Thermal	Unit of measure	Set value	Actual value (typ.)
Temperature index TI	°C	220	220
Heat shock at 240 °C (no cracks in varnish coat after winding)		mandrel diameter 6 x thickness	mandrel diameter 4 x thickness

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Thermal	Unit of measure	Set value	Actual value (typ.)
Solderability		no	no

Electrical	Unit of measure	Set value	Actual value (typ.)
Dielectrical strength at RT	kV	\geq 2.0 (ball pit)	\geq 3 (ball pit)
High voltage discontiniuties test voltage 2,5 kV		/	≤ 7 on 100 m
Electrical conductivity	MS/m	58 - 59	≥ 58.5

Chemical	Set value	Actual value (typ.)
Pencil hardness (storage in standard solvent $\frac{1}{2}$ h / 60 °C)	min. H	3H - 5H
Pencil hardness (storage in alcohol $\frac{1}{2}$ h / 60 °C)	min. H	3H - 5H
Resistance to commercial impregnants ⁽¹⁾	1	yes
Resistance to commercial refrigerants ⁽¹⁾	1	yes
Resistance to commercial dry transformer oils^(1)	/	yes
Resistance to commercial hydraulic oils^(1)	1	yes

(1) Due to the variety of individual applications we cannot make any generally binding commitments regarding the compatibility. We recommend testing compatibility with the materials being used.

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