DAMIDBOND 200

Rectangular enamelled wire of copper, bondable, class 200

Product name:

Damidbond 200

Specifications:

IEC 60317-29 + Internal LWW standard

UL approval:

Approved: Damidbond 200

UL-file no: E101843

Class: 200

Temperature index ≥ 200°C

Heat shock: ≥ 220°C

Insulation:

Basecoat: THEIC-modified polyester or polyesterimide

Overcoat: Polyamide-imide

Bonding coat: Modified aromatic polyamide

Properties:

- High heat resistance
- Very good resistance to transformer oils
- Very good resistance to typical solvent
- Bondable at 180°C-220°C
- High re-softening temperature

Field of application:

- Electric motors
- Rotor coils

Standard packaging:

K355, K500, VM630

Shelf life:

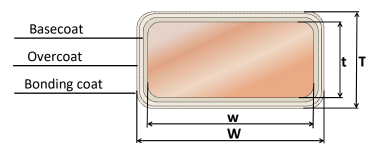
2 years, under normal ambient conditions

Conductor material:

EN 1977 - ETP1 CW003 A

EN 1977 - ETP CW004A

ASTM B49 - ETP C11000/C11040



T - t = Increase in thickness

W - w = Increase in width

Increase in dimension due to insulation = 0,10 - 0,20 mm

Conductor corner radius

conductor corner radius								
Nominal th conduct		Corner radius	Tolerance					
Over	Up to and including	(mm)						
-	1,00	0,5 nominal thickness	+/- 25%					
1,00	1,60	0,50	+/- 25%					
1,60	2,24	0,65	+/- 25%					
2,24	3,55	0,80	+/- 25%					
3,55	5,60	1,00	+/- 25%					

Conductor tolerances

Nominal widt of the cond	Tolerance +/-		
Over	Up to and including	(mm)	
-	3,15	0,030	
3,15	6,30	0,050	
6,30	12,50	0,070	
12,50	16,00	0,100	



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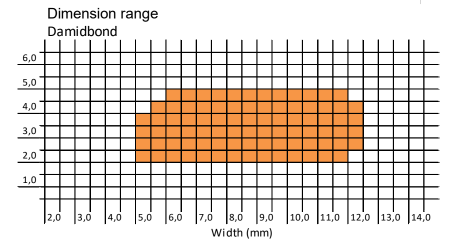
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Properties for DAMIDBOND 200

Main characteristics	Test method	Interval	Acceptance criteria	Typical values
Thermal properties				
Heat shock	IEC 60851 - 6.3	1,00 ≤ t ≤ 6,00	≥ 220°C, 6 x t	≥ 220°C, 6 x t
Temperature index	IEC 60172	1)	≥ 200°C ²⁾	≥ 200°C ²⁾
Electrical properties				
Conductor resistance	IEC 60851 - 5.3	3)	0,01724 Ωmm²/m	0,01724 Ωmm²/m
Conductivity	1/R	3)	> 58 m/(Ωmm²)	> 58 m/(Ωmm²)
Breakdown voltage	IEC 60851 - 5.4	All sizes	2,0 kV	5,0 kV
Mechanical properties				
Florgation	IEC 60851-3.3	1,00 ≤ t ≤ 2,50	≥ 30%	-
Elongation		2,50 < t ≤ 5,60	≥ 32%	40%
Springback angle	IEC 60851-3.4	All sizes	≤ 5°	4,1°
Flexibility	IEC 60851-3.5			
- Bending edgewise		width ≤ 10 mm	4 x width	3 x width
bending edgewise		width > 10 mm	5 x width	4 x width
- Bending flatwise		All sizes	4 x thickness	3 x thickness
Adherence -Cut and stretch	IEC 60851-3.5	All sizes	15% stretch, Loss of adhesion < 1 x width	30% stretch
Bonding strenght	Internal LWW	All sizes	Strong enough to bend the wire when bonding is broken apart, but not strong enough to get the enamel to release from copper conductor	

^{1.} Test conducted on round wire, 1,00 mm grade 2, according to IEC 60172

Values above are for information only. All values noted are typical and can vary between lots and dimensions.



The technical data included is up to date at the time of printing. LWW reserves the right to make any amendments deemed necessary

Ed. A(2



 $^{2. \} According \ to \ supplier \ certificate$

^{3.} Dependence of dimension is expressed by the unit