

## Raychem Wire & Cable

Raychem Zerohal 100F has been developed to meet the exceptionally demanding requirements of French norm NF F 63-8Ŏ8.

The construction is a dual wall combination of Raychem formulated polymer blends developed to meet the specification requirements.

#### Approvals

Qualified to NF F 63-808

- Halogen free, low smoke
- · Highly flame retarded
- · Flexible, easy to install
- Small size, lightweight (thin wall constructions)

# Zerohal 100

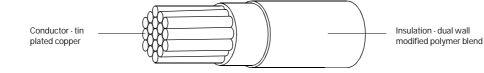
Type 100F Wire and cable

Careful attention has also been paid to additional features identified by installers as desirable; flexibility, non wrinkling, ease of stripping and compatibility with standard stripping equipment, lack of recoil and mechanical robustness.

Resistance to stress crazing in commonly used solvents is also an inherent feature of Zerohal 100F.

NF F 63-808 (Railway rolling stock - Halogen free, electrical conductors and cables with thin insulation and protective layers.)

### Ordering information



Conductor					Insulated wire					
Cross sectional area	Size	Stranding No x nom dia (mm)	Diam (mm)		Maximum resistance at 20°C	Diame (mm)	eter	Maximum weight		
mm <sup>2</sup>			min	max	ohms/km	min	max	kg/km	Raychem Part Number	NF F 63-808 designation
0.60	20	19x0.20	0.96	1.01	31.10	1.47	1.55	7.40	100F0111-20	E 250-S-0.60-NF F 63-808
0.93	18	19x0.25	1.19	1.26	20.00	1.70	1.80	11.21	100F0111-18	E 250-S-0.93-NF F 63-808
1.34	16	19x0.30	1.45	1.52	14.00	1.99	2.09	15.40	100F0111-16	E 250-S-1.34-NF F 63-808
1.82	14	37x0.25	1.68	1.82	10.50	2.30	2.42	21.13	100F0111-14	E 250-S-1.82-NF F 63-808
2.61	12	37x0.30	2.02	2.12	7.35	2.62	2.77	27.91	100F0111-12	E 250-S-2.61-NF F 63-808
4.32	10	61x0.30	2.53	2.90	4.46	3.29	3.46	48.38	100F0111-10	E 250-S-4.32-NF F 63-808

Physical characteristics

Handleability Zerohal 100F is easy to strip, increases stripblade life in comparison with wires employing aromatic polymer insulation, and is designed for minimum recoil during harnessing operations.

### Small size

Zerohal 100F offers the benefit of up to 50% size and weight savings in comparison with the thick wall constructions defined in NF F 63-826. This can reduce the volume of typical wire bundles by up to 75%.

#### Lightweight

The weight of wire and cable in a typical modern, sophisticated railcar can be reduced by up to 500 kg by employing Zerohal 100F as an alternative to and in comparison with NF F 63-826 constructions.

### Zerohal 100F

### **Typical properties**

Test	Method	Typical value
Max. operating temperature	NF F 63-808	105°C
Insulation shrinkage (150°C)	NF F 63-808	< 0.5%
Low temperature bend	NF C 32-027	-25°C
Hot compression	NF C 32-029	150°C
Accelerated ageing	NF C 32-027, NF C 32-025	No voltage breakdown
Voltage rating	NF F 63-808	250 V rms*
Notch resistance	NF F 63-808	Pass
Abrasion resistance	NF F 63-808	Pass
Insulation blocking (150°C)	NF F 63-808	Pass
Cut-through resistance	NF C 93-522	Pass
Dielectric breakdown	NF F 63-808	> 5 kV
Insulation resistance (20°C) ('K'-factor)	NF F 63-808	> 5000 M ohms. km
Oil resistance (ASTM No. 2)	NF C 32-021, NF C 32-024 70°C 24 h	Pass
Insulation:		
Tensile strength	NF C 32-024	> 30 MPa
Elongation at break	NF C 32-024	> 100%

\* Suitable for use at an operating voltage of 750/1300 Volts AC

Environmental properties

Fluid resistance Zerohal 100F wire demonstrates outstanding resistance to most acids, alkalis, hydrocarbon solvents, fuels lubricants and water.

Voltage rating Zerohal 100F is available as a 250 V rms. rated wire.

Fire hazard characteristics

Zerohal 100F is a halogen free insulation system and does not contain phosphorus or sulphur. It meets the flame propagation, fire propagation, Indice de fumée and corrosivity requirements of NF F 63-808.

Flammability

Zerohal 100F passes IEC 332 (parts 1, 3) flammability tests in addition to the French Norm NF C 32070 (tests 1 and 2).

Indice de fumée

Zerohal 100F is qualified to NF F 63-808 with an Indice de fumée of typically less than 2.

### Fire hazard properties

Test	Method	Typical value			
Flame propagation	NF C 32-070	< 30 sec after burn, > 200 mm undamaged leng			
Fire propagation	NF C 32-070 (test 2)	Classification C1			
Indice de fumée	NF F 16-101	< 2			
Corrosivity	NF C 20-453	> pH 4			

### Zerohal 100

### Other available constructions

Zerohal 100F is also available as twisted pair and triple and screened and jacketed single, pair, triple and quad constructions as defined in NF F 63-808 specification as follows.

Raychem part number	100F0121 r 4(E)		100F0131 4(E)		100F1111 2(E)		100F1121 3(E)		100F1131 3(E)		100F1141 3(E)	
NF F 63-808 designation	E 250-S-2x <b>†</b> -NF F 63-808		E 250-S-3x <b>†</b> -NF F 63-808		E 250-S-BLG- <b>†</b> -NF F 63-808		E 250-S-BLG-2x <b>†</b> -NF F 63-808		E 250-S-BLG-3x <b>†</b> -NF F 63-808		E 250-S-BLG-4x <b>†</b> -NF F 63-808	
				$\left \right $								
Conductor size	OD Max. (mm)	Weight Max. (kg/km)	OD Max. (mm)	Weight Max. (kg/km)	OD Max. (mm)	Weight Max. (kg/km)	OD Max. (mm)	Weight Max. (kg/km)	OD Max. (mm)	Weight Max. (kg/km)	OD Max. (mm)	Weight Max. (kg/km)
20	3.10	15.24	3.35	22.87	_	_	4.42	35.06	4.67	40.91	5.07	55.82
18	_	_	_	_	2.99	21.42	4.92	45.52	5.21	54.60	_	_
16	_	_	_	_	3.20	26.29	5.53	57.64	_	-	6.41	96.82
14	_	_	_	_	_	_	6.20	73.15	_	_	_	_

 $\dagger$  = conductor cross sectional area in mm<sup>2</sup>. – = construction not defined in NF F 63-808.



100 Х Х Х Size х Conductor size Conductor type 1 - Tin-plated copper Number of conductors 1, 2, 3, 4 Class of wire 1 - 250 V equipment wire Construction 0 - Primary wire & unscreened, unjacketed cables 1 - Round braid screened & jacketed Wire type F - Approved to and constructions in accordance with French norm NF F 63-808 **Basic specification number** 

Insulation colours available depend on conductor size:										
Conductor CSA (mm <sup>2</sup> ) 4.32 2.61 1.82 1.34 0.93 0.60										
Conductor size	10	12	14	16	18	20				
Insulation colour	Green	White	Yellow	Green	Whilte	Yellow				
100F1111, 100F1121, 100F1131, 100F1141 constructions have a black outer sheath.										

Raychem and Zerohal 100 are trademarks of Raychem Interconnect, a division of Tyco Electronics Corporation.

All of the above information, including illustrations, is believed to be reliable. Users, however, should independently evaluate the suitability of each product for their application. Tyco Electronics makes no warranties as to the accuracy or completeness of the information and disclaims any liability regarding its use. Tyco Electronics only obligations are those in the Standard Terms and Conditions of Sale for this product and in no case will Tyco Electronics be liable for any incidental, indirect or consequential damages arising from the sale, resale, use or misuse of the product. Tyco Electronics Specifications are subject to change without notice. In addition Tyco Electronics reserves the right to make changes in materials or processing, without notification to the Buyer, which do not affect compliance with any applicable specification.

Raychem Wire and Cable Faraday Road, Dorcan, Swindon, Wiltshire SN3 5HH Tel: (01793) 528171 Fax: (01793) 572516

# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 100F0111-16