

# HIGH TEMPERATURE VW-1 WIRES & CABLES

Until +350°C



- Changes in **UL 858** require home appliance wiring to comply with **VW-1 Flame rating**
- Excellent resistance to aggressive chemical environments
- Excellent mechanical strength
- Good resistance to thermal shock and UV



**omerin**  
LES CABLES DE L'EXTREME

# HIGH TEMPERATURE | VW-1 WIRES & CABLES

## SILICABLE® 150°C to 200°C

SILICONE INSULATED WIRES 

Style 3132	+150°C	300V	FT 1113
Style 3134	+150°C	600V	FT 1113
Style 3135	+200°C	600V	FT 1114
Style 3512	+200°C	600V	FT 1114



## SILICABLE® 150°C to 200°C

SILICONE OR FLUOROPOLYMER SHEATHED CABLES 

Style 4389-S150	Silicone	+150°C	600V	FT 1128
Style 4389-S200	Silicone	+200°C	600V	FT 1129
Style 4389-E150	ETFE / ETFE "Thin wall"	+150°C	600V	FT 1130
Style 4389-F200	ETFE "Thin wall" / FEP	+200°C	600V	FT 1131

## SILICABLE® 200°C

SILICONE INSULATED WIRES WITH REINFORCING BRAID 

Style 3122	+200°C	300V	FT 1206
Style 3513	+200°C	600V	FT 1114



## SILIFLON® 150°C to 250°C

FLUOROPOLYMER INSULATED WIRES 

Style 10126	ETFE "Thin wall"	+150°C	600V	FT2114
Style 1333	FEP	+150°C	300V	FT2114
Style 1332	FEP "Thick wall"	+200°C	300V	FT2115
Style 1330	FEP "Thick wall"	+200°C	600V	FT2115
Style 1727	PFA	+250°C	600V	FT2116

## SILICABLE® 350°C

VERY HIGH TEMPERATURE WIRES WITH COMPOSITE INSULATION 

Style 5304	+350°C	600V	FT3116
------------	--------	------	--------



> For further information, please contact us:

**omerin**  
LES CABLES DE L'EXTREME

OMERIN division principale  
Zone Industrielle – 63600 Ambert – France

Tel: +33 (0)4 73 82 50 00

[omerin@omerin.com](mailto:omerin@omerin.com)

[www.omerin.com](http://www.omerin.com)