




















TABELLA CARATTERISTICHE CAVI ISOLATI IN GOMMA SILICONE CLASSE 22 OMOLOGATI cULus
TABLE CHARACTERISTICS CABLES CLASS 22 SILICONE RUBBER INSULATED WITH cULus HOMOLOGATION

 Omologazione UL File n°: **E155697**
UL Homologation File n°: **E155697**

RATING	STYLE UL	SU RICHIESTA ON REQUEST	CONDUTTORE CONDUCTOR		RIVESTIMENTO EXTERNAL BRAID		TIPO CSA da AWG 30 a AWG 8 CSA TYPE From AWG 30 To AWG 8	
			Sez. AWG Size AWG	FLESSIBILE O RIGIDO STRAND OR SOLID	NO	NO	CLASS I - GROUP A/B	
150°C - 300V	3136		26-20	FLESSIBILE O RIGIDO STRAND OR SOLID	NO	NO	CLASS I - GROUP A/B	
150°C - 300V	3099	VW-1 FT1	20-16	FLESSIBILE STRAND	NO	NO	CLASS I - GROUP A/B	
150°C - 300V	3132	VW-1 FT1	30-16	FLESSIBILE O RIGIDO STRAND OR SOLID	OPZION	OPTION.	CLASS I - GROUP A/B	
150°C - 300V	3068	VW-1 FT1	30-16	FLESSIBILE O RIGIDO STRAND OR SOLID	SI	YES	CLASS I - GROUP A/B	
150°C - 600V	3123	VW-1 FT1	30-16	FLESSIBILE STRAND	NO	NO	CLASS I - GROUP A/B	
150°C - 600V	3133	VW-1 FT1	30-16	FLESSIBILE O RIGIDO STRAND OR SOLID	NO	NO	CLASS I - GROUP A/B	
150°C - 600V	3134	VW-1 FT1	18-12	FLESSIBILE O RIGIDO STRAND OR SOLID	NO	NO	CLASS I - GROUP A/B	
150°C - 600V	3069	VW-1 FT1	26-20	FLESSIBILE O RIGIDO STRAND OR SOLID	SI	YES	CLASS I - GROUP A/B	
150°C - 600V	3070	VW-1 FT1	18-12	FLESSIBILE O RIGIDO STRAND OR SOLID	SI	YES	CLASS I - GROUP A/B	
150°C - 600V	3301		20- 3	FLESSIBILE O RIGIDO STRAND OR SOLID	SI	YES	CLASS I - GROUP A/B	
200°C - 300V	3367	VW-1 FT1	26-18	FLESSIBILE O RIGIDO STRAND OR SOLID	NO	NO	CLASS I - GROUP A/B	
200°C - 300V	3122	VW-1 FT1	26-16	FLESSIBILE O RIGIDO STRAND OR SOLID	SI	YES	CLASS I - GROUP A/B	
200°C - 600V	3135	VW-1 FT1	26-12	FLESSIBILE O RIGIDO STRAND OR SOLID	NO	NO	CLASS I - GROUP A/B	
200°C - 600V	3071	VW-1 FT1	18-13	FLESSIBILE O RIGIDO STRAND OR SOLID	SI	YES	CLASS I - GROUP A/B	
200°C - 600V	3172	VW-1 FT1	26-18	FLESSIBILE O RIGIDO STRAND OR SOLID	SI	YES	CLASS I - GROUP A/B	
200°C - 600V	3144		26-12	FLESSIBILE O RIGIDO STRAND OR SOLID	SI	YES	CLASS I - GROUP A/B	
200°C-1000V	3572		26-11	FLESSIBILE O RIGIDO STRAND OR SOLID	NO	NO	CLASS I - GROUP A/B	






Cavi resistivi condizionatori omologati UL

Resistance cables with UL's homologation for use only as refrigerator defrost heater wire

200°C - 600V	3067	VW-1 FT1	28-20	RIGIDO SOLID	SI	YES	CLASS I - GROUP A/B	
150°C - 300V	3076	VW-1 FT1	28-12	FLESSIBILE STRAND	SI	YES	CLASS I - GROUP A/B	

CAVI MULTIPOLARI FLESSIBILI ISOLAMENTO E GUAINA ESTERNA IN GOMMA SILICONE

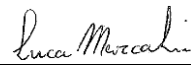
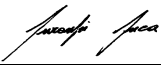

MULTICORE FLEXIBLE CABLES WITH INSULATION AND EXTERNAL SHEATH MADE OF SILICONE RUBBER

150°C - 300V	nn	22-16	Prodotto con sola omologazione  (Canada)	Product with only homologation  (Canada)
200°C - 300V	nn	22-18	Prodotto con sola omologazione  (Canada)	Product with only homologation  (Canada)
150°C - 600V	4389	22-15	Produzione standard con omologazione	
200°C - 600V	4389	22-15	Standard production with homologation	

Prescrizioni Normative sul diametro dei singoli capillari

Standard regulations about the diameter of the single wires

Temperatura di Rating Temperature rating	Tipi di Conduttori Ammessi	Types of Conductors Allowed	Limitazioni sul diametro del capillare per cavi flessibili Limitation for strand diameter for flexible cable	
150 °C	Rame stagnato Rame Nichelato Nichel (solo UL)	Tinned Coated Copper Nickel Coated Copper Nickel (UL's condc.)	Ø max 0,38 mm Ø max 0,38 mm Ø max 0,38 mm	Ø max 0,38 mm Ø max 0,38 mm Ø max 0,38 mm
200 °C	Rame stagnato Rame Nichelato Nichel (solo UL)	Tinned Coated Copper Nickel Coated Copper Nickel (UL's condc.)	Ø min. 0,39 mm Nessuna Limitazione Nessuna Limitazione	Ø min. 0,39 mm No Limits No Limits

Data Emissione	07/06/1994	Indice Modifica	10	Data Modifica	30/07/2018
Redatto SETP		Verificato SEP		Approvato DIG	
Il presente documento è di esclusiva proprietà BLF srl. Le leggi vigenti ne tutelano la proprietà. This document is an exclusive BLF srl property. Current laws defend this property.					



T
0
0
2