



FLEXTRACE® CW 66BE6

Parallel constant wattage heating cables

Product advantages

- Maximum maintenance temperature +200°C
- Cut at length
- Uniform thermal output
- No inrush current compare to self reg
- No need to oversized panel board
- Non-aging fluoropolymer jacket ensures long service life
- Suitable for most chemically hostile environments

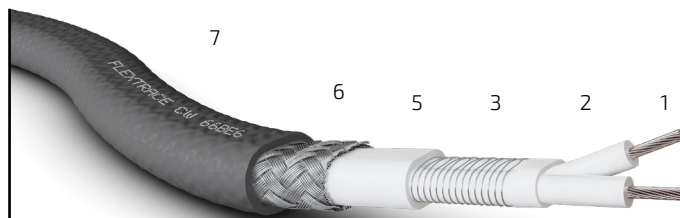
Applications:

FLEXTRACE® CW 66BE6 parallel constant wattage heating cables are engineered to provide freeze protection and process-temperature maintenance for piping, tanks, or defreezing industry process and commercial equipment. The parallel heating cores produce a uniform thermal output over its entire length, using one a single power point and allowing the cable to be cut to length and terminated on site.

FLEXTRACE® CW 66BE6 cables ensure fast installation without compromising performance.

Field of usage

- Min/Max temperature exposure power off: -60°C up to +200°C
- List of power - Voltage list: 2-4-8-12-25 and 30 W/ft - 230 Volts
 - Metal or nonmetal surface contact
 - Organic and aqueous inorganic chemical and corrosives environment
 - Non hazardous area
- Outer jacket standard colour: Grey (other colour on demand)



Construction

- 1 • Nickel plated copper bus AWG12
- 2 • High performance fluropolymmer insulation and jacket
- 3 • Alloy wire
- 4 • Skiving not shown
- 5 • High performance fluoropolymer Insulation
- 6 • Metal braid
- 7 • Fluoropolymer outer jacket

Approvals - standards



PART NUMBER	REFERENCE	POWER	VOLTAGE	ZONE LENGTH	CURRENT
		W/ft	Volt	Inches	Amps/ft
FQS3001077	CW 66BE6 2-1	2	120	36	0.017
		1.7	208	48	0.008
FQS3001078	CW 66BE6 2-2	2	230	48	0.009
		2.9	277	48	0.010
FQS3001079	CW 66BE6 4-1	4	120	36	0.033
		3.3	208	48	0.016
FQS3001080	CW 66BE6 4-2	4	230	48	0.020
		5.8	277	48	0.021
FQS3001081	CW 66BE6 8-1	8	120	24	0.067
		6.5	208	36	0.031
FQS3001082	CW 66BE6 8-2	8	230	36	0.033
		11.5	277	36	0.042
FQS3001083	CW 66BE6 12-1	12	120	24	0.100
		9.8	208	48	0.047
FQS3001084	CW 66BE6 12-2	12	230	48	0.050
		17.4	277	48	0.063
FQS3001085	CW 66BE6 12-4	12	480	72	0.025
FQS3001086	CW 66BE6 25-4	25	480	60	0.052
FQS3001087	CW 66BE6 25-6	25	600	72	0.042
FQS3001088	CW 66BE6 30-4	30	480	60	0.063
FQS3001089	CW 66BE6 30-6	30	600	72	0.050

TRACING PARAMETERS

SIZE	WEIGHT	BENDING RADIUS	MAX TEMP MAINTENANCE	CIRCUIT LENGTH
lxh	lbs/10ft	Inches	°C	ft
.246" x .356"	1.1	1	171	504
.246" x .356"	1.1	1	171	1027
.246" x .356"	1.1	1	171	1008
.246" x .356"	1.1	1	171	802
.246" x .356"	1.1	1	162	399
.246" x .356"	1.1	1	171	838
.246" x .356"	1.1	1	162	798
.246" x .356"	1.1	1	143	635
.246" x .356"	1.1	1	126	300
.246" x .356"	1.1	1	138	640
.246" x .356"	1.1	1	126	600
.246" x .356"	1.1	1	93	482
.246" x .356"	1.1	1	93	200
.246" x .356"	1.1	1	110	424
.246" x .356"	1.1	1	93	400
.246" x .356"	1.1	1	60	318
.246" x .356"	1.1	1	93	800
.260" x .375"	1.2	1 1/4	79	576
.260" x .375"	1.2	1 1/4	79	720
.260" x .375"	1.2	1 1/4	49	480
.260" x .375"	1.2	1 1/4	49	600



OMERIN USA, Inc. QS Technologies division
 95 Research Parkway, Meriden,
 Connecticut 06450
 Phone: 203-237-2297
 qstech@omerin.com

www.omerin.com

* Registered trademark of the OMERIN Group. Drawings and photos are not contractual. Reproduction is prohibited without the prior agreement of OMERIN. The information provided in this technical data sheet is indicative and may be modified without prior notice, laying, wiring and electrical conditions and the environment of the cable can not be fully considered in our studies. In no way the company OMERIN shall be held responsible for any incidents in the case of inappropriate uses, particularly in the case of wiring conditions that do not respect the good practice and the standards in force. For an optimum use of the cables produced by our company, we recommend testing in real conditions. Our sales department is available for a possible provision of samples, and/or for the conditions of a complete study in our laboratories.