FLEXIBLE HEATING CABLES. CORDS AND ELEMENTS

CONSTANT WATTAGE HEATING CABLES



FLEXTRACE® CW 44BE4 Parallel constant wattage heating cables

Product advantages

- Maximum maintenance temperature +70°C
- Cut at length
- No inrush current compare to self reg
- Low cost alternative to high temp constant wattage cable

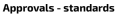
Applications:

FLEXTRACE® CW 44BE4 parallel constant wattage heating cables are engineered to provide freeze protection and processtemperature 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 44BE4 cables ensure fast installation without compromising performance.

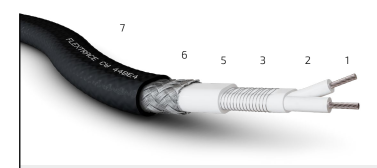
Field of usage

- Min/Max temperature exposure power off: -20°C up to +105°C
 - List of power Voltage list: 2-4-8 W/ft 230 Volts Metal or nonmetal surface contact
 - · Non hazardous area
- Outer jacket standard colour: Black (other colour on demand)









Construction

- 1 · Nickel plated copper bus AWG12
- 2 TPE insulation and jacket
- 3 · Alloy wire
- 4 · Skiving not shown
- 5 TPE Insulation
- 6 Metal braid
- 7 TPE outer jacket

PART NUMBER	REFERENCE	POWER W/ft	VOLTAGE Volt	ZONE LENGTH Inches	CURRENT Amps/ft		
	CW 44BE4 2-1	2	120	36	0.017		
		1.7	208	48	0.008		
	CW 44BE4 2-2	2	230	48	0.009		
		2.9	277	48	0.010		
	CW 44BE4 4-1	4	120	36	0.033		
	CW 44BE4 4-2	3.3	208	48	0.016		
		4	230	48	0.020		
		5.8	277	48	0.021		
	CW 44BE4 8-1	8	120	24	0.067		
	CW 44BE4 8-2	6.5	208	36	0.031		
		8	230	36	0.033		

TRACING PARAMETERS							
SIZE	WEIGHT	BENDING RADIUS	MAX TEMP MAINTENANCE	CIRCUIT LENGTH			
lxh	lbs/10ft	Inches	°C	ft			
.257" x .368"	0.6	1 1/4"	70	504			
.257" x .368"	0.6	1 1/4"	70	1027			
.257" x .368"	0.6	1 1/4"	70	1008			
.257" x .368"	0.6	1 1/4"	60	802			
.257" x .368"	0.6	1 1/4"	50	399			
.257" x .368"	0.6	1 1/4"	50	838			
.257" x .368"	0.6	1 1/4"	50	798			
.257" x .368"	0.6	11/4"	40	635			
		1	Y				
.257" x .368"	0.6	1 1/4"	30	300			
.257" x .368"	0.6	1 1/4"	40	640			
.257" x .368"	0.6	1 1/4"	30	600			

