



Series Constant Wattage Heating Cable





Model	□ EPCS □ - □ □
Wattage (W/m)	
Voltage (2: 220V 3: 380V 6: 660V)	
Number of Conductors (1: single core, 2: twin cores, 3: three cores) -	
CT: FEP —	

Application

The series constant wattage electric heating cable is workable for long distance pipelines in petroleum, chemical, electric power and other industries, as well as thermal insulation, antifreeze and heat tracing of large oil tanks and trough pools. It can be used in combination with other explosion proof accessories, and in the T group places of Class II explosive gas in Zone 1 and Zone 2.

Product model	Voltage (V)	Wattage (W/m)	Number of Conductors	Cross sectional area of conduct or mm²
20EPSC2-1CT		20	1	
20EPSC2-2CT		20		
30EPSC2-2CT	220	30	2	
50EPSC2-2CT	380	40		2-10
40EPSC3/6-3CT	660	40		
50EPSC3/6-3CT		50	3	
60EPSC3/6-3CT		60		

