











Features

Compliance	Standards: FPC:IEC60800, FPC-CT: IEC 60800, CAN/CSA 22.2 No. 130, ANSI/IEEE 515.1	
Approvals	SGS Fimko, VDE, EAC, CSA & CE	
Cost-Effective	FPC-CT - with in-built temperature limiters, provide heat when required, resulting in optimal heat utilization.	
Sturdy	Robust fluoropolymer insulation and earth screen enables its use in tough conditions. UV Resistant and Environment friendly	
Reliability	A uniquely designed hot to cold junction makes the termination 100% robust	

Specifications

	FPC-C	FPC-CT (controlled with in-built temperature limiter)
Application	"On pipe" as well as "In pipe" applications	"On pipe" applications
Construction	Constant Watt type Twin conductor series resistance heating cable comprising of multistrand or coiled heating element with primary insulation of high temperature polymer, earth screen and polyolefin outer Sheath	Constant Watt type Twin conductor series resistance heating cable comprising of resistance element with primary insulation of high temperature polymer, earth screen and polyolefin outer Sheath. Inbuilt preset Thermostat / Temperature Limiter to operate at a factory set temperature to " switch on " at 3 degree C and "switch off" at 12 degree C
Cold Leads	2.0m length with Plug	
Standard Range @ 230V AC	10 W/m 2m to 135m lengths 16 W/m 1.6m to106.7m lengths 25 W/m 1.3m TO 85.4m lengths	
Maximum Wattage -	25 W/m, 300/500 V	