

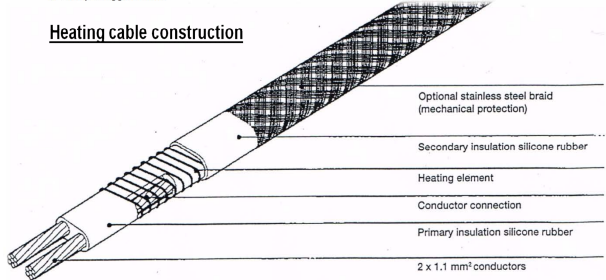
HQ HEATING SDN BHD (702148-U)

NO. 69, Jalan Laksamana 6, Off Jalan Sungai Jati, Taman Sentosa, 41200 Klang Darul Ehsan, Malaysia. Tel : 603 - 5162 7010 / 5162 1111 Fax : 603 - 5162 7011 Email : hqheating69@tm.net.my Website : www.hqheating.com.my

ISOPAD

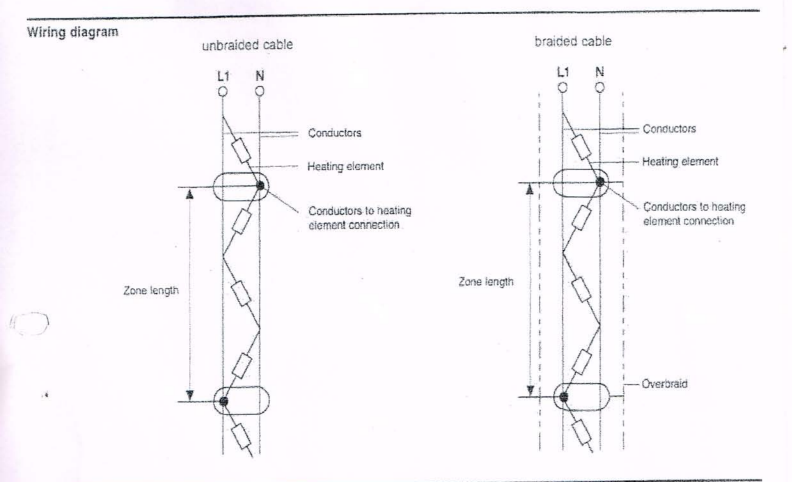
FG220 (Constant wattage parallel circuit heating cable for ordinary area use)

FG220 is a parallel circuit, medium powered constant output tracer that can be cut to any length . FG220 incorporates a high temperature silicone rubber outer insulation that provides an extremely flexible and versatile versatile heating cable that is suitable for a variety of applications. Its is designed for high temperature process maintenance applications in non chemically aggressive enviroment. it has twin conductors with extruded high quality, high temperature silicone rubber primary insulation. The heating element is zone connected to the conductors and over sheathed with a further layer of high temperature silicone rubber secondary insulation. A stainless steel overbraid is available as an option.



	FG220	FG220	FG220	FG220
	10 W/m	20 W/m	30 W/m	40 W/m
Size mm (unbraided cable)	6.0 x 9.5	6.0 x 9.5	6.0 x 9.5	6.0 x 9.5
(braided cable)	6.5 x 10.0	6.5 x 10.0	6.5 x 10.0	6.5 x 10.0
Specification				
Nominal power output (230V)	10 W/m	20 W/m	30 W/m	40 W/m
(110V)	10 W/m	20 W/m	30 w/m	not available
Supply voltage (AC)	230V or 110V	230V or 110V	230V or 110V	230V
Area classification	Ordinary	Ordinary	Ordinary	Ordinary
Max. circuit length (230V)	160 m	100 m	90 m	60 m
(110V)	80 m	50 m	40 m	not available
Max. withstand temperature	220 (DEG CEL)	220 (DEG CEL)	220 (DEG CEL)	220 (DEG CEL)
(de-energised)				
Max. work piece temperature	165 (DEG CEL)	150 (DEG CEL)	135 (DEG CEL)	95 (DEG CEL)
(energised)				
Min. installation temperature	-50	-50	-50	-50
Min. bend radius	20 mm	20 mm	20 mm	20 mm
Min. spacing between turns	10 mm	10 mm	10 mm	10 mm
Colour	Red	Red	Red	Red
Cold lead / heating zone Length (230V)	1.30 m	1.00 m	1.00 m	1.00 m
(110V)	0.75 m	0.75 m	0.75 m	not available





Ordering details

identity details		F0000	FG220	FG220	FG220
		FG220 10 W/m	20 W/m	30 W/m	40 W/m
Part description (unbraided cable)	(230V) (110V)	FG220-10W/M-230V FG220-10W/M-110V 10 W/m	FG220-20W/M-230V FG220-20W/M-110V 20 W/m	FG220-30W/M-230V FG220-30W/M-110V 30 W/m	FG220-40W/M-230V not available 40 W/m
Jart No.	(230V) (110V)	794 532-000 300 650-000	068 360-000 495 544-000	199 864-000 961 992-000	327 464-000 not available
Part description (braided cable)	<u></u>	FG220-B/SS-10W/M-230V FG220-B/SS-10W/M-110V 10 W/m	FG220-B/SS-20W/M-230V FG220-B/SS-20W/M-110V 20 W/m	FG220-B/SS-30W/M-230V FG220-B/SS-30W/M-110V 30 W/m	FG220-B/SS-40W/M-230 not available 40 W/m
Part No.	(230V) (110V)	909 930-000 972 820-000	556 828-000 614 012-000	458 312-000 394 730-000	291 534-000 not available

Accessories

Unbraided cable	
Part description	TSL-TTK1/M20 (cold applied connection and end seal kit - M20 version)
Part No.	315 438-000
Braided cable	1
Part description	TSL-TTK1/B/M20 (cold applied connection and end seal kit - M20 version)
Part No.	981 490-000
	the second second second second devices to provide maximum safety and protection from t

Tyco Thermal Controls requires the use of a 30 mA residual current device to provide maximum safety and protection from fire. Where there is a marked increase in nuisance tripping, a maximum 300 mA residual current device may be used.