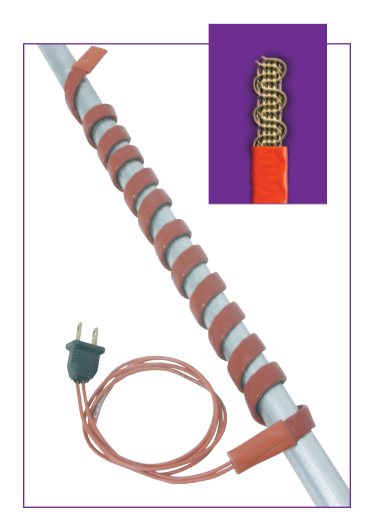
Flexible Heaters

Heating Tape



Duo-Tape[®] — Silicone Rubber Insulated Flexible Heating Tapes



The same proven internal design of all Duo-Tapes of knitted Amox yarn over serpentined resistance is used. The heavy silicone rubber extruded outer cover provides abrasion and dielectric protection for the heating element.

Silicone Rubber Duo-Tapes may be used on conductive surfaces, and in applications where moisture, chemical and abrasion resistance is required.

Design Features:

- * 400°F (204°C) temperature rating, non-energized exposure to 500°F (260°C)
 - * 2 ft. (610 mm), 16 gauge, 600 VAC silicone rubber insulated leads
 - * Vulcanized fiber reinforced silicone rubber end cap
 - * Standard low watt density of 4.3 w/inch²
 - * All standard 120 Volt units are provided with plug
 - * Multi strand wire element for maximum flexibility
 - * Highly flexible and durable design

Standard Sizes - with 2 ft. leads, 120V only with plug

Watt	Size			Part Number	
Density	US	Metric(CM)	Watts	120V	240V
	.5" × 2 ft.	1.3×60	52	FTF20001	_
	.5" × 4 ft.	1.3×120	104	FTF20002	FTF20022
	.5" × 6 ft.	1.3×180	156	FTF20003	FTF20023
	.5" × 8 ft.	1.3×240	208	FTF20004	FTF20024
	.5" × 10 ft.	1.3×300	260	FTF20005	FTF20025
	.5" × 12 ft.	1.3×360	312	FTF20006	FTF20026
	.5" × 14 ft.	1.3×420	364	FTF20007	FTF20027
4.3	.5" × 16 ft.	1.3×480	416	FTF20008	FTF20028
W/in ²	.5" × 18 ft.	1.3×540	468	FTF20009	FTF20029
	$.5" \times 20$ ft.	1.3×600	520	FTF20010	FTF20030
0.67	.5" × 24 ft.	1.3×720	624	FTF20011	FTF20031
W/cm ²	$1" \times 2$ ft.	2.5×060	104	FTF20012	FTF20032
	$1" \times 4$ ft.	2.5×120	208	FTF20013	FTF20033
	1" × 6 ft.	2.5×180	312	FTF20014	FTF20034
	1" × 8 ft.	2.5×240	416	FTF20015	FTF20035
	$1" \times 10$ ft.	2.5×300	520	FTF20016	FTF20036
	$1" \times 12$ ft.	2.5×360	624	FTF20017	FTF20037
	1" × 14 ft.	2.5×420	728	FTF20018	FTF20038
	1" × 16 ft.	2.5×480	832	FTF20019	FTF20039
	1" × 18 ft.	2.5×540	936	FTF20020	FTF20040
	$1" \times 20$ ft.	2.5×600	1040	FTF20021	FTF20041

