



Nextflex® Tubular Heaters





The Nextflex® Advantage

- **User Formable** Conveniently shipped in simple-to-install straight lengths.
- Same Day Shipping Nextflex heaters ship same day from stock for orders placed before 2 p.m. Eastern
- Standard Time. Thermal image demonstrating the heating efficiency of the Nextflex tubular heater placed within a manifold.

Supporting Tools

Reduce installation time and improve performance with Nexthermal installation tools.

Technical Support

Nexthermal can assist you in selection, installation advice, and improving application performance.

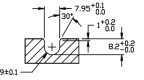


Nexthermal can add custom connections

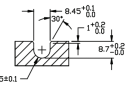
Installation by Pressing into a Groove

Dimensions are in mm.

Ø 8.2 mm Heater Nominal Ø 8.0 Groove



Ø 8.7 mm Heater Nominal Ø 8.5 Groove



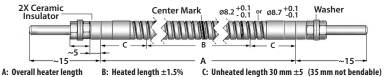
Compression Grooves

Typical Technical Specifications

Minimum Bending Radius (Inside Ø)	R 10 mm
Maximum Temperature	700C (1292F)
High Volt Stability	1000 VAC
Insulation Resistance	> = 5M @ 500 VDC
Leakage Current	<= 0.5mA @ 253 VAC
Wattage Tolerance	±10%
Max Voltage	250 VAC
Diameter Tolerance	Nominal Ø ± 0.10 mm
Length Tolerance	±1.5%

Nextflex Stocking List

All Nextflex heaters are 230V. Connections: M4



Solution Solution			ited length ±1.5% C: Unheated length 30 mm ±5 (35 mm not ben			ili not bendable)	
Numbers	Decoding Nextflex Part						
Length Heated Length Part Number sum of store (8.2 mm Heater) min. bending radius 10 mm groove tolerance 7.95 ± 0.1 Part Number Watage 8.5 mm Ø Groove (8.2 mm Heater) min. bending radius 10 mm groove tolerance 8.6 ± 0.1 part Number Watage 300 mm 240 mm 80-0300 • 560W 85-0300 • 650W 350 mm 290 mm 80-0350 • 675W 85-0350 • 750W 400 mm 340 mm 80-0400 • 795W 85-0400 • 900W 450 mm 390 mm 80-0450 • 910W 85-0450 • 1050W 500 mm 440 mm 80-0500 • 1025W 85-0500 • 1150W 550 mm 490 mm 80-0550 • 1145W 85-0550 • 1300W 650 mm 540 mm 80-0600 • 1260W 85-0600 • 1450W 650 mm 590 mm 80-0650 • 1380W 85-0600 • 1450W 700 mm 640 mm 80-0650 • 1380W 85-0700 • 1750W 800 mm 740 mm 80-0800 • 1730W 85-0800 • 2050W 850 mm 790 mm 80-0850 • 1845W 85-0750 • 1900W 850 mm 790 mm 80-0850 • 1960W 85-0900 • 2250W 850 mm 790 mm 80-0850 • 1960W 85-0950 • 2250W <			500 mm l	ength	8.7 mm 300	mm length	
350 mm 290 mm 80-0350 675W 85-0350 750W 400 mm 340 mm 80-0400 795W 85-0400 900W 450 mm 390 mm 80-0450 910W 85-0450 1050W 500 mm 440 mm 80-0500 1025W 85-0500 1150W 550 mm 490 mm 80-0550 1145W 85-0550 1300W 600 mm 540 mm 80-0600 1260W 85-0600 1450W 650 mm 590 mm 80-0650 1380W 85-0650 1600W 700 mm 640 mm 80-0750 1615W 85-0750 1750W 750 mm 690 mm 80-0750 1615W 85-0850 2050W 850 mm 790 mm 80-0850 1845W 85-0850 2200W 850 mm 790 mm 80-0850 1845W 85-0850 2200W 950 mm 890 mm 80-0950 2080W 85-0950 2500W 1000 mm 940 mm 80-1050 <t< th=""><th>Length</th><th></th><th colspan="2">Part Number 8 mm Ø Groove (8.2 mm Heater) min. bending radius 10 mm groove tolerance 7.95 ± 0.1</th><th colspan="3">Part Number 8.5 mm Ø Groove (8.7 mm Heater) min. bending radius 10 mm groove tolerance 8.45 ± 0.1</th></t<>	Length		Part Number 8 mm Ø Groove (8.2 mm Heater) min. bending radius 10 mm groove tolerance 7.95 ± 0.1		Part Number 8.5 mm Ø Groove (8.7 mm Heater) min. bending radius 10 mm groove tolerance 8.45 ± 0.1		
400 mm	300 mm	240 mm	80-0300	560W	85-0300	650W	
450 mm 390 mm 80-0450 910W 85-0450 1050W 500 mm 440 mm 80-0500 1025W 85-0500 1150W 550 mm 490 mm 80-0550 1145W 85-0550 1300W 600 mm 540 mm 80-0600 1260W 85-0600 1450W 650 mm 590 mm 80-0650 1380W 85-0650 1600W 700 mm 640 mm 80-0700 1495W 85-0750 1750W 750 mm 690 mm 80-0750 1615W 85-0750 1900W 850 mm 790 mm 80-0800 1730W 85-0800 2050W 850 mm 790 mm 80-0850 1845W 85-0850 2250W 900 mm 840 mm 80-0900 1960W 85-0900 2350W 950 mm 890 mm 80-0950 2080W 85-0950 2500W 1000 mm 840 mm 80-0950 2316W 85-1000 2650W 1000 mm 80-1050 2316W	350 mm	290 mm	80-0350	675W	85-0350	750W	
500 mm 440 mm 80-0500 1025W 85-0500 1150W 550 mm 490 mm 80-0550 1145W 85-0550 1300W 600 mm 540 mm 80-0600 1260W 85-0600 1450W 650 mm 590 mm 80-0650 1380W 85-0650 1600W 700 mm 640 mm 80-0700 1495W 85-0700 1750W 750 mm 690 mm 80-0750 1615W 85-0750 1900W 800 mm 740 mm 80-0800 1730W 85-0800 2050W 850 mm 790 mm 80-0850 1845W 85-0850 2200W 990 mm 840 mm 80-0900 1960W 85-0950 2350W 950 mm 890 mm 80-0950 2080W 85-0950 2500W 1000 mm 940 mm 80-1000 2195W 85-1000 2650W 1050 mm 990 mm 80-1000 2316W 85-1000 2650W 1100 mm 1040 mm 80-1150	400 mm	340 mm	80-0400	795W	85-0400	900W	
550 mm 490 mm 80-0550 1145W 85-0550 1300W 600 mm 540 mm 80-0600 1260W 85-0600 1450W 650 mm 590 mm 80-0650 1380W 85-0650 1600W 700 mm 640 mm 80-0700 1495W 85-0700 1750W 750 mm 690 mm 80-0750 1615W 85-0750 1900W 800 mm 740 mm 80-0800 1730W 85-0800 2050W 850 mm 790 mm 80-0850 1845W 85-0850 2200W 900 mm 840 mm 80-0900 1960W 85-0900 2350W 950 mm 890 mm 80-0950 2080W 85-0950 2500W 1000 mm 940 mm 80-1000 2195W 85-1000 2650W 1050 mm 990 mm 80-1050 2316W 85-1100 2930W 1150 mm 1090 mm 80-1100 2430W 85-1100 2930W 1200 mm 1140 mm 80-1200	450 mm	390 mm	80-0450	910W	85-0450	1050W	
600 mm 540 mm 80-0600 1260W 85-0600 1450W 650 mm 590 mm 80-0650 1380W 85-0650 1600W 700 mm 640 mm 80-0700 1495W 85-0700 1750W 750 mm 690 mm 80-0750 1615W 85-0750 1900W 800 mm 740 mm 80-0800 1730W 85-0800 2050W 850 mm 790 mm 80-0850 1845W 85-0850 2200W 900 mm 840 mm 80-0950 2080W 85-0900 2350W 950 mm 890 mm 80-0950 2080W 85-0950 2500W 1000 mm 940 mm 80-1000 2195W 85-1000 2650W 1050 mm 990 mm 80-1050 2316W 85-1050 2800W 1100 mm 1040 mm 80-1150 2545W 85-1100 2930W 1150 mm 1190 mm 80-1250 2780W 85-1250 3320W 1250 mm 1190 mm 80-1250 <td>500 mm</td> <td>440 mm</td> <td>80-0500</td> <td>1025W</td> <td>85-0500</td> <td>1150W</td>	500 mm	440 mm	80-0500	1025W	85-0500	1150W	
650 mm 590 mm 80-0650 1380W 85-0650 1600W 700 mm 640 mm 80-0700 1495W 85-0700 1750W 750 mm 690 mm 80-0750 1615W 85-0750 1900W 800 mm 740 mm 80-0800 1730W 85-0800 2050W 850 mm 790 mm 80-0850 1845W 85-0850 2200W 900 mm 840 mm 80-0900 1960W 85-0900 2350W 950 mm 890 mm 80-0950 2080W 85-0950 2500W 1000 mm 940 mm 80-1000 2195W 85-1000 2650W 1050 mm 990 mm 80-1050 2316W 85-1050 2800W 1100 mm 1040 mm 80-1100 2430W 85-1100 2930W 1150 mm 1090 mm 80-1150 2545W 85-1200 3190W 1250 mm 1190 mm 80-1250 2780W 85-1250 3320W 1300 mm 1240 mm 80-1350 </td <td>550 mm</td> <td>490 mm</td> <td>80-0550</td> <td>1145W</td> <td>85-0550</td> <td>1300W</td>	550 mm	490 mm	80-0550	1145W	85-0550	1300W	
700 mm 640 mm 80-0700 1495W 85-0700 1750W 750 mm 690 mm 80-0750 1615W 85-0750 1900W 800 mm 740 mm 80-0800 1730W 85-0800 2050W 850 mm 790 mm 80-0850 1845W 85-0850 2200W 900 mm 840 mm 80-0900 1960W 85-0900 2350W 950 mm 890 mm 80-0950 2080W 85-0950 2500W 1000 mm 940 mm 80-1000 2195W 85-1000 2650W 1050 mm 990 mm 80-1050 2316W 85-1050 2800W 1100 mm 1040 mm 80-1150 2430W 85-1150 3060W 1150 mm 1090 mm 80-1150 2545W 85-1150 3060W 1200 mm 1140 mm 80-1250 2780W 85-1250 3320W 1300 mm 1240 mm 80-1350 3015W 85-1350 3580W 1400 mm 1340 mm 80-1450	600 mm	540 mm	80-0600	1260W	85-0600	1450W	
750 mm 690 mm 80-0750 1615W 85-0750 1900W 800 mm 740 mm 80-0800 1730W 85-0800 2050W 850 mm 790 mm 80-0850 1845W 85-0850 2200W 900 mm 840 mm 80-0900 1960W 85-0900 2350W 950 mm 890 mm 80-0950 2080W 85-0950 2500W 1000 mm 940 mm 80-1000 2195W 85-1000 2650W 1050 mm 990 mm 80-1050 2316W 85-1050 2800W 1100 mm 1040 mm 80-1100 2430W 85-1100 2930W 1150 mm 1090 mm 80-1150 2545W 85-1150 3060W 1200 mm 1140 mm 80-1250 2780W 85-1200 3190W 1250 mm 1190 mm 80-1350 2895W 85-1300 3450W 1300 mm 1240 mm 80-1350 3015W 85-1400 3600W 1450 mm 1340 mm 80-14	650 mm	590 mm	80-0650	1380W	85-0650	1600W	
800 mm 740 mm 80-0800 1730W 85-0800 2050W 850 mm 790 mm 80-0850 1845W 85-0850 2200W 900 mm 840 mm 80-0900 1960W 85-0900 2350W 950 mm 890 mm 80-0950 2080W 85-0950 2500W 1000 mm 940 mm 80-1000 2195W 85-1000 2650W 1050 mm 990 mm 80-1050 2316W 85-1050 2800W 1100 mm 1040 mm 80-1150 2430W 85-1100 2930W 1150 mm 1090 mm 80-1150 2545W 85-1150 3060W 1200 mm 1140 mm 80-1200 2665W 85-1200 3190W 1250 mm 1190 mm 80-1250 2780W 85-1300 3450W 1300 mm 1240 mm 80-1300 2895W 85-1300 3450W 1350 mm 1290 mm 80-1350 3015W 85-1350 3580W 1400 mm 1340 mm 80-	700 mm	640 mm	80-0700	1495W	85-0700	1750W	
850 mm 790 mm 80-0850 • 1845W 85-0850 • 2200W 900 mm 840 mm 80-0900 • 1960W 85-0900 • 2350W 950 mm 890 mm 80-0950 • 2080W 85-0950 • 2500W 1000 mm 940 mm 80-1000 • 2195W 85-1000 • 2650W 1050 mm 990 mm 80-1050 • 2316W 85-1100 • 2800W 1100 mm 1040 mm 80-1150 • 2545W 85-1100 • 2930W 1150 mm 1090 mm 80-1150 • 2545W 85-1150 • 3060W 1200 mm 1140 mm 80-1200 • 2665W 85-1200 • 3190W 1250 mm 1190 mm 80-1250 • 2780W 85-1250 • 3320W 1300 mm 1240 mm 80-1350 • 3015W 85-1350 • 3580W 1350 mm 1290 mm 80-1350 • 3130W 85-1450 • 3600W 1400 mm 1340 mm 80-1450 • 3245W 85-1500 • 3600W 150	750 mm	690 mm	80-0750	1615W	85-0750	1900W	
900 mm	800 mm	740 mm	80-0800	1730W	85-0800	2050W	
950 mm 890 mm 80-0950 • 2080W 85-0950 • 2500W 1000 mm 940 mm 80-1000 • 2195W 85-1000 • 2650W 1050 mm 990 mm 80-1050 • 2316W 85-1050 • 2800W 1100 mm 1040 mm 80-1100 • 2430W 85-1100 • 2930W 1150 mm 1090 mm 80-1150 • 2545W 85-1150 • 3060W 1200 mm 1140 mm 80-1200 • 2665W 85-1200 • 3190W 1250 mm 1190 mm 80-1250 • 2780W 85-1250 • 3320W 1300 mm 1240 mm 80-1300 • 2895W 85-1300 • 3450W 1350 mm 1290 mm 80-1350 • 3015W 85-1350 • 3580W 1400 mm 1340 mm 80-1400 • 3130W 85-1400 • 3600W 1450 mm 1390 mm 80-1450 • 3245W 85-1500 • 3600W 1500 mm 1440 mm 80-1500 • 3365W 85-1500 • 3600W 1550 mm 1490 mm 80-1550 • 3480W 85-1550 • 1600 mm 1540 mm 80-1600 • 3600W 85-1600 1650 mm 1590 mm 80-1650 • 3600W 85-1650 1700 mm 1640 mm 80-1700 • 3600W 85-1700 1750 mm 1690 mm 80-1750 • 3600W 85-1850 1750 mm 1690 mm 80-1850 • 3600W 85-1850 1800 mm 1740 mm 80-1800 • 3600W 85-1850 1800 mm 1740 mm 80-1800 • 3600W 85-1900 1850 mm 1790 mm 80-1850 • 3600W 85-1900 1950 mm 1890 mm 80-1950 • 3600W 85-1950	850 mm	790 mm	80-0850	1845W	85-0850	2200W	
1000 mm 940 mm 80-1000 2195W 85-1000 2650W 1050 mm 990 mm 80-1050 2316W 85-1050 2800W 1100 mm 1040 mm 80-1100 2430W 85-1100 2930W 1150 mm 1090 mm 80-1150 2545W 85-1150 3060W 1200 mm 1140 mm 80-1200 2665W 85-1200 3190W 1250 mm 1190 mm 80-1250 2780W 85-1250 3320W 1300 mm 1240 mm 80-1300 2895W 85-1300 3450W 1350 mm 1290 mm 80-1350 3015W 85-1350 3580W 1400 mm 1340 mm 80-1400 3130W 85-1400 3600W 1450 mm 1390 mm 80-1450 3245W 85-1400 3600W 1500 mm 1440 mm 80-1500 3365W 85-1500 3600W 1550 mm 1490 mm 80-1500 3600W 85-1600 1650 mm 1590 mm <	900 mm	840 mm	80-0900	1960W	85-0900	2350W	
1050 mm 990 mm 80-1050 2316W 85-1050 2800W 1100 mm 1040 mm 80-1100 2430W 85-1100 2930W 1150 mm 1090 mm 80-1150 2545W 85-1150 3060W 1200 mm 1140 mm 80-1200 2665W 85-1200 3190W 1250 mm 1190 mm 80-1250 2780W 85-1250 3320W 1300 mm 1240 mm 80-1300 2895W 85-1300 3450W 1350 mm 1290 mm 80-1350 3015W 85-1350 3580W 1400 mm 1340 mm 80-1400 3130W 85-1400 3600W 1450 mm 1390 mm 80-1450 3245W 85-1450 3600W 1500 mm 1440 mm 80-1500 3365W 85-1500 3600W 1550 mm 1490 mm 80-1500 3480W 85-1500 1650 mm 1590 mm 80-1650 3600W 85-1600 1700 mm 1640 mm	950 mm	890 mm	80-0950	2080W	85-0950	2500W	
1100 mm 1040 mm 80-1100 2430W 85-1100 2930W 1150 mm 1090 mm 80-1150 2545W 85-1150 3060W 1200 mm 1140 mm 80-1200 2665W 85-1200 3190W 1250 mm 1190 mm 80-1250 2780W 85-1250 3320W 1300 mm 1240 mm 80-1350 2895W 85-1300 3450W 1350 mm 1290 mm 80-1350 3015W 85-1350 3580W 1400 mm 1340 mm 80-1400 3130W 85-1400 3600W 1450 mm 1390 mm 80-1450 3245W 85-1450 3600W 1500 mm 1440 mm 80-1500 3365W 85-1500 3600W 1550 mm 1490 mm 80-1550 3480W 85-1500 1600 mm 1540 mm 80-1650 3600W 85-1650 1700 mm 1640 mm 80-1700 3600W 85-1700 1750 mm 1690 mm 80	1000 mm	940 mm	80-1000	2195W	85-1000	2650W	
1150 mm 1090 mm 80-1150 2545W 85-1150 3060W 1200 mm 1140 mm 80-1200 2665W 85-1200 3190W 1250 mm 1190 mm 80-1250 2780W 85-1250 3320W 1300 mm 1240 mm 80-1300 2895W 85-1300 3450W 1350 mm 1290 mm 80-1350 3015W 85-1350 3580W 1400 mm 1340 mm 80-1400 3130W 85-1400 3600W 1450 mm 1390 mm 80-1450 3245W 85-1450 3600W 1500 mm 1440 mm 80-1500 3365W 85-1500 3600W 1550 mm 1490 mm 80-1550 3480W 85-1500 1600 mm 1540 mm 80-1600 3600W 85-1600 1700 mm 1640 mm 80-1650 3600W 85-1700 1750 mm 1690 mm 80-1750 3600W 85-1750 1800 mm 1740 mm 80-1850 3600W 85-1850 1850 mm 1790 mm	1050 mm	990 mm	80-1050	2316W	85-1050	2800W	
1200 mm 1140 mm 80-1200 2665W 85-1200 3190W 1250 mm 1190 mm 80-1250 2780W 85-1250 3320W 1300 mm 1240 mm 80-1300 2895W 85-1300 3450W 1350 mm 1290 mm 80-1350 3015W 85-1350 3580W 1400 mm 1340 mm 80-1400 3130W 85-1400 3600W 1450 mm 1390 mm 80-1450 3245W 85-1450 3600W 1500 mm 1440 mm 80-1500 3365W 85-1500 3600W 1550 mm 1490 mm 80-1550 3480W 85-1550 1600 mm 1540 mm 80-1600 3600W 85-1600 1700 mm 1640 mm 80-1650 3600W 85-1650 1750 mm 1690 mm 80-1750 3600W 85-1750 1800 mm 1740 mm 80-1850 3600W 85-1850 1850 mm 1790 mm 80-1850 3600W 85-1850 1900 mm 1840 mm <t< td=""><td>1100 mm</td><td>1040 mm</td><td>80-1100</td><td>2430W</td><td>85-1100</td><td>2930W</td></t<>	1100 mm	1040 mm	80-1100	2430W	85-1100	2930W	
1250 mm 1190 mm 80-1250 2780W 85-1250 3320W 1300 mm 1240 mm 80-1300 2895W 85-1300 3450W 1350 mm 1290 mm 80-1350 3015W 85-1350 3580W 1400 mm 1340 mm 80-1400 3130W 85-1400 3600W 1450 mm 1390 mm 80-1450 3245W 85-1450 3600W 1500 mm 1440 mm 80-1500 3365W 85-1500 3600W 1550 mm 1490 mm 80-1550 3480W 85-1550 1600 mm 1540 mm 80-1600 3600W 85-1600 1650 mm 1590 mm 80-1650 3600W 85-1650 1700 mm 1640 mm 80-1700 3600W 85-1700 1750 mm 1690 mm 80-1750 3600W 85-1800 1850 mm 1790 mm 80-1850 3600W 85-1850 1850 mm 1840 mm 80-1900 3600W 85-1900 1950 mm 1890 mm 8	1150 mm	1090 mm	80-1150	2545W	85-1150	3060W	
1300 mm 1240 mm 80-1300 2895W 85-1300 3450W 1350 mm 1290 mm 80-1350 3015W 85-1350 3580W 1400 mm 1340 mm 80-1400 3130W 85-1400 3600W 1450 mm 1390 mm 80-1450 3245W 85-1450 3600W 1500 mm 1440 mm 80-1500 3365W 85-1500 3600W 1550 mm 1490 mm 80-1550 3480W 85-1550 1600 mm 1540 mm 80-1600 3600W 85-1600 1650 mm 1590 mm 80-1650 3600W 85-1650 1700 mm 1640 mm 80-1700 3600W 85-1700 1750 mm 1690 mm 80-1800 3600W 85-1800 1850 mm 1790 mm 80-1800 3600W 85-1850 1900 mm 1840 mm 80-1900 3600W 85-1900 1950 mm 1890 mm 80-1950 3600W 85-1950 2000 mm 1940 mm 80-2	1200 mm	1140 mm	80-1200	2665W	85-1200	3190W	
1350 mm 1290 mm 80-1350 3015W 85-1350 3580W 1400 mm 1340 mm 80-1400 3130W 85-1400 3600W 1450 mm 1390 mm 80-1450 3245W 85-1450 3600W 1500 mm 1440 mm 80-1500 3365W 85-1500 3600W 1550 mm 1490 mm 80-1550 3480W 85-1550 1600 mm 1540 mm 80-1600 3600W 85-1600 1650 mm 1590 mm 80-1650 3600W 85-1650 1700 mm 1640 mm 80-1700 3600W 85-1700 1750 mm 1690 mm 80-1750 3600W 85-1750 1800 mm 1740 mm 80-1850 3600W 85-1850 1850 mm 1790 mm 80-1850 3600W 85-1850 1900 mm 1840 mm 80-1900 3600W 85-1900 1950 mm 1890 mm 80-1950 3600W 85-1950 2000 mm 1940 mm 80-2000	1250 mm	1190 mm	80-1250	2780W	85-1250	3320W	
1400 mm 1340 mm 80-1400 3130W 85-1400 3600W 1450 mm 1390 mm 80-1450 3245W 85-1450 3600W 1500 mm 1440 mm 80-1500 3365W 85-1500 3600W 1550 mm 1490 mm 80-1550 3480W 85-1550 1600 mm 1540 mm 80-1600 3600W 85-1600 1650 mm 1590 mm 80-1650 3600W 85-1650 1700 mm 1640 mm 80-1700 3600W 85-1700 1750 mm 1690 mm 80-1750 3600W 85-1750 1800 mm 1740 mm 80-1800 3600W 85-1800 1850 mm 1790 mm 80-1850 3600W 85-1850 1900 mm 1840 mm 80-1900 3600W 85-1900 1950 mm 1890 mm 80-1950 3600W 85-1950 2000 mm 1940 mm 80-2000 3600W 85-2000	1300 mm	1240 mm	80-1300	2895W	85-1300	3450W	
1450 mm 1390 mm 80-1450 3245W 85-1450 3600W 1500 mm 1440 mm 80-1500 3365W 85-1500 3600W 1550 mm 1490 mm 80-1550 3480W 85-1550 1600 mm 1540 mm 80-1600 3600W 85-1600 1650 mm 1590 mm 80-1650 3600W 85-1650 1700 mm 1640 mm 80-1700 3600W 85-1700 1750 mm 1690 mm 80-1750 3600W 85-1750 1800 mm 1740 mm 80-1800 3600W 85-1800 1850 mm 1790 mm 80-1850 3600W 85-1850 1900 mm 1840 mm 80-1900 3600W 85-1900 1950 mm 1890 mm 80-1950 3600W 85-1950 2000 mm 1940 mm 80-2000 3600W 85-2000	1350 mm	1290 mm	80-1350	3015W	85-1350	3580W	
1500 mm 1440 mm 80-1500 3365W 85-1500 3600W 1550 mm 1490 mm 80-1550 3480W 85-1550 1600 mm 1540 mm 80-1600 3600W 85-1600 1650 mm 1590 mm 80-1650 3600W 85-1650 1700 mm 1640 mm 80-1700 3600W 85-1700 1750 mm 1690 mm 80-1750 3600W 85-1750 1800 mm 1740 mm 80-1850 3600W 85-1800 1850 mm 1790 mm 80-1850 3600W 85-1850 1900 mm 1840 mm 80-1900 3600W 85-1900 1950 mm 1890 mm 80-1950 3600W 85-1950 2000 mm 1940 mm 80-2000 3600W 85-2000	1400 mm	1340 mm	80-1400	3130W	85-1400	3600W	
1550 mm 1490 mm 80-1550 3480W 85-1550 1600 mm 1540 mm 80-1600 3600W 85-1600 1650 mm 1590 mm 80-1650 3600W 85-1650 1700 mm 1640 mm 80-1700 3600W 85-1700 1750 mm 1690 mm 80-1750 3600W 85-1750 1800 mm 1740 mm 80-1800 3600W 85-1800 1850 mm 1790 mm 80-1850 3600W 85-1850 1900 mm 1840 mm 80-1900 3600W 85-1900 1950 mm 1890 mm 80-1950 3600W 85-1950 2000 mm 1940 mm 80-2000 3600W 85-2000	1450 mm	1390 mm	80-1450	3245W	85-1450	3600W	
1600 mm 1540 mm 80-1600 3600W 85-1600 1650 mm 1590 mm 80-1650 3600W 85-1650 1700 mm 1640 mm 80-1700 3600W 85-1700 1750 mm 1690 mm 80-1750 3600W 85-1750 1800 mm 1740 mm 80-1800 3600W 85-1800 1850 mm 1790 mm 80-1850 3600W 85-1850 1900 mm 1840 mm 80-1900 3600W 85-1900 1950 mm 1890 mm 80-1950 3600W 85-1950 2000 mm 1940 mm 80-2000 3600W 85-2000	1500 mm	1440 mm	80-1500	3365W	85-1500	3600W	
1650 mm 1590 mm 80-1650 3600W 85-1650 1700 mm 1640 mm 80-1700 3600W 85-1700 1750 mm 1690 mm 80-1750 3600W 85-1750 1800 mm 1740 mm 80-1800 3600W 85-1800 1850 mm 1790 mm 80-1850 3600W 85-1850 1900 mm 1840 mm 80-1900 3600W 85-1900 1950 mm 1890 mm 80-1950 3600W 85-1950 2000 mm 1940 mm 80-2000 3600W 85-2000	1550 mm	1490 mm	80-1550	3480W	85-1550		
1700 mm 1640 mm 80-1700 3600W 85-1700 1750 mm 1690 mm 80-1750 3600W 85-1750 1800 mm 1740 mm 80-1800 3600W 85-1800 1850 mm 1790 mm 80-1850 3600W 85-1850 1900 mm 1840 mm 80-1900 3600W 85-1900 1950 mm 1890 mm 80-1950 3600W 85-1950 2000 mm 1940 mm 80-2000 3600W 85-2000	1600 mm	1540 mm	80-1600	3600W	85-1600		
1750 mm 1690 mm 80-1750 3600W 85-1750 1800 mm 1740 mm 80-1800 3600W 85-1800 1850 mm 1790 mm 80-1850 3600W 85-1850 1900 mm 1840 mm 80-1900 3600W 85-1900 1950 mm 1890 mm 80-1950 3600W 85-1950 2000 mm 1940 mm 80-2000 3600W 85-2000	1650 mm	1590 mm	80-1650	3600W	85-1650		
1800 mm 1740 mm 80-1800 3600W 85-1800 1850 mm 1790 mm 80-1850 3600W 85-1850 1900 mm 1840 mm 80-1900 3600W 85-1900 1950 mm 1890 mm 80-1950 3600W 85-1950 2000 mm 1940 mm 80-2000 3600W 85-2000	1700 mm	1640 mm	80-1700	3600W	85-1700		
1850 mm 1790 mm 80-1850 3600W 85-1850 1900 mm 1840 mm 80-1900 3600W 85-1900 1950 mm 1890 mm 80-1950 3600W 85-1950 2000 mm 1940 mm 80-2000 3600W 85-2000	1750 mm	1690 mm	80-1750	3600W	85-1750		
1900 mm 1840 mm 80-1900 3600W 85-1900 1950 mm 1890 mm 80-1950 3600W 85-1950 2000 mm 1940 mm 80-2000 3600W 85-2000	1800 mm	1740 mm	80-1800	3600W	85-1800		
1950 mm 1890 mm 80-1950 3600W 85-1950 2000 mm 1940 mm 80-2000 3600W 85-2000	1850 mm	1790 mm	80-1850	3600W	85-1850		
2000 mm 1940 mm 80-2000 3600W 85-2000	1900 mm	1840 mm	80-1900	3600W	85-1900		
	1950 mm	1890 mm	80-1950	3600W	85-1950		
2050 mm 1990 mm 80-2050 3600W 85-2050	2000 mm	1940 mm	80-2000	3600W	85-2000		
255 1556 65 2550	2050 mm	1990 mm	80-2050	3600W	85-2050		
2100 mm 2040 mm 80-2100 3600W 85-2100	2100 mm	2040 mm	80-2100	3600W	85-2100		

To convert metric values to imperial, divide by 25.4 (Example: 500 / 25.4 = 19.685)

Indicates Nextflex part numbers available for same-day shipping on orders placed by 2 p.m. EST.

Best Practices

- Refer to the Nextflex expansion factors (lengthening of heater as it is installed into curved sections) to calculate required heater size.
- Always use a hard Nylon® hammer when forming into the groove to avoid deforming the casing.
- The last 35mm of the heaters' unheated sections should be installed straight. Do not bend cold section sticking outside of the manifold.
- Cover plate or retaining clips recommended to hold heater in place for best results and heat transfer.
- All installations must be electrically grounded.
- Heated lengths must be within the manifold groove.

Recommended Expansion Chart

(Pressed and Potted Installation)

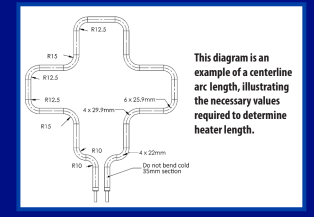
As you form a Nextflex in a groove, specifically in a radius, the heater will grow. The tighter the radius, the greater the growth.

Expansion Factors (Pressed and Potted Installation)

Diameter	R 10	R 12.5	R 15	> R 15
8.0 mm	.92	.93	.94	.96
8.5 mm	.94	.95	.95	.96

Because the Nextflex will grow during installation, you will need a shorter starting heater length to compensate. When calculating, multiply the groove centerline arc length of each bend by the above expansion factors to determine the appropriate Nextflex length.

Add these resulting numbers together, along with those of any straight lengths. (Straight lengths do not expand during installation and do not need to be adjusted.) This will be the actual length of the heater required for proper installation.





ventas@privarsa.com.mx

Francisco G. Sada # 2929 Col. Chepevera Monterrey, Nuevo León. , C.P. 64030 Tel: [01-81] 8333-1199

www.privarsa.com.mx

Nextflex® Heater Installation

Measurement Prep (These steps can be skipped if you already have the center of the groove marked.)



Measurement 1
Press a cord into the manifold groove (a 16-2 extension cord works well).



Measurement 2Mark the location of the groove starting and ending points on the cord.

Note: Because the heater length will grow during installation, consult the expansion chart on page 2 to ensure proper heater selection.



Measurement 3
Measure the length between the two
marks and make a third mark at the
center point.



Measurement 4
Press the cord back in the groove, starting with one groove end line at the end of the manifold groove. Install to the center point of the groove and mark the center point on the manifold. You are now ready to install the Nextflex.

Installation Instructions



Step 1

Starting at the center of the groove, use the Nextflex forming tool to bend the Nextflex heater at the center mark consistent with the tool bend.



Step 2

Hold the Nextflex heater directly above the groove at the point of installation. Strike the Nextflex heater hard to seat it well. Form and install in short lengths to prevent rebending. Always start by installing the heater at the center mark at the center location of the groove.



Step 3

It is important to make sure the Nextflex heater is directly above the groove prior to striking. Form and install in 1 to 2 inch sections (25 to 50 mm).

NOTE: Heater is flexible due to annealing. Multiple bends in the same location work harden the heater. For best results, form the heater as precisely as possible prior to installing in the groups.



Step 4

Keeping the heater flat and controlling the forming tool with your free hand, bend curves so they are directly above the groove.

IMPORTANT: Make sure the straight section of the groove is fully installed prior to forming your bend.



Step 5

One strong strike is more effective than two soft strikes. If your groove dimensions are correct, you will not damage the internal heater.



Step 6

The Nextflex staking tool is a key component to seat the heater properly, improve heat transfer and maximize heater life. Strike hard to stake every 3/4 inch ≈ 20 mm.