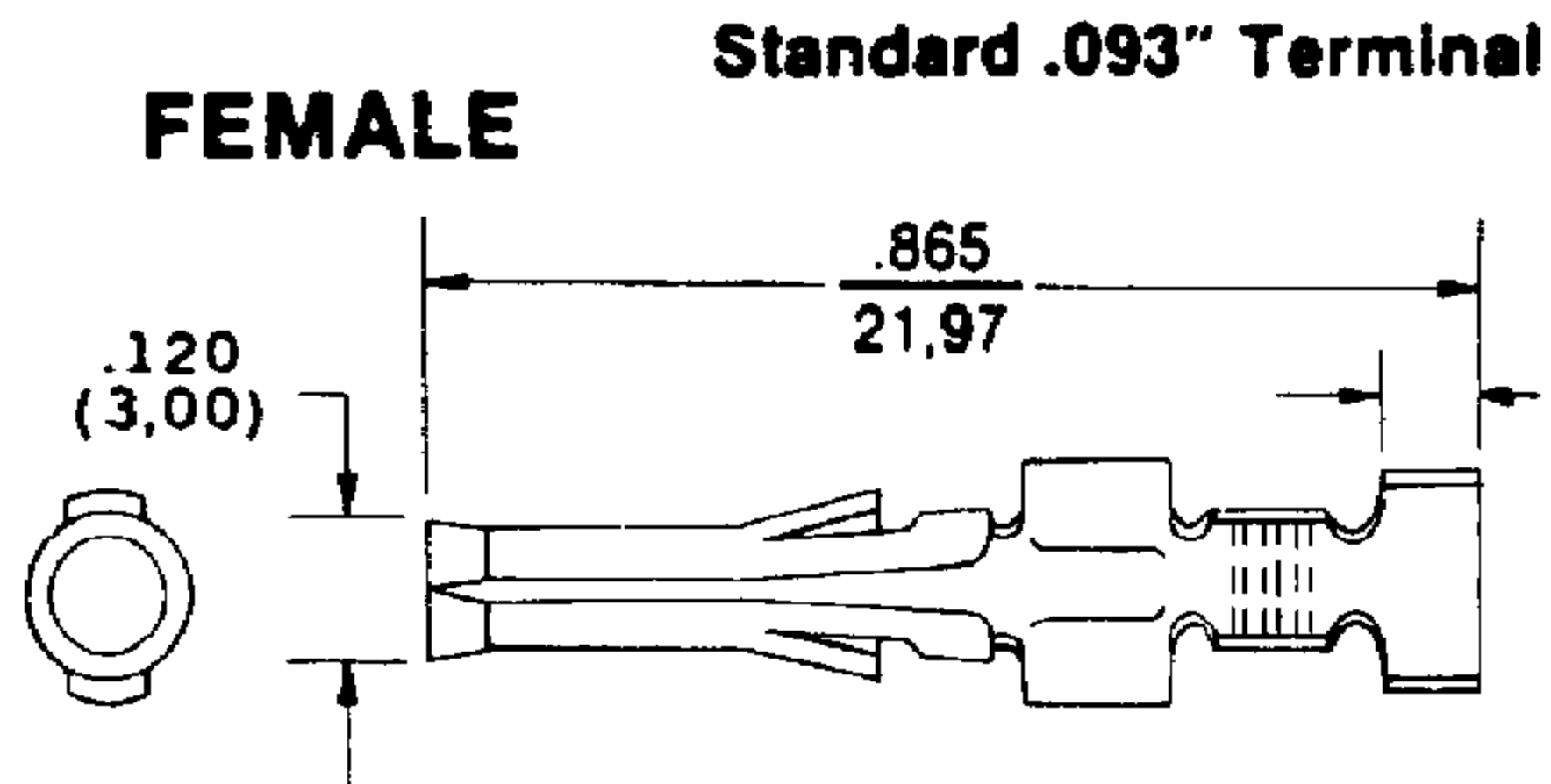


.093" (2,36mm) Diameter Terminals

67001TF

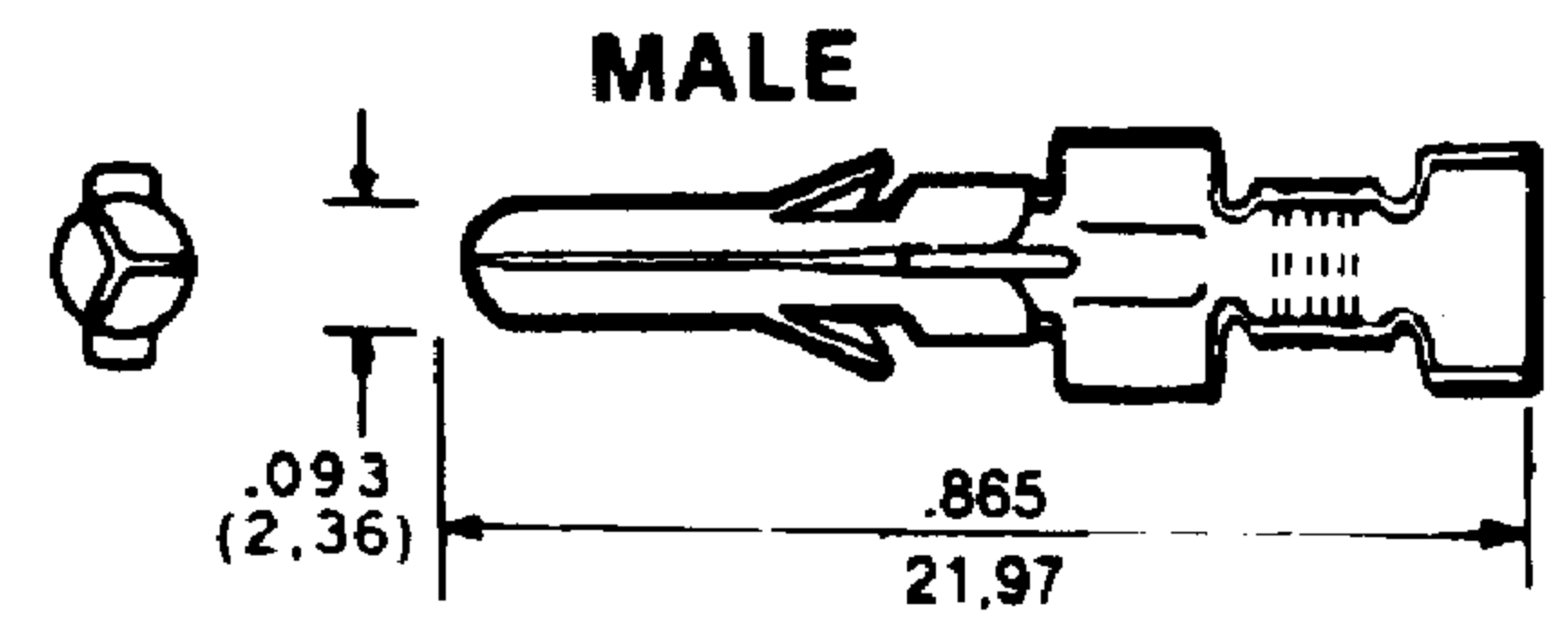


Specifications:

Electrical:

- Resistance-MV voltage drop per amp, $\pm 10\%$:
 - 1st engagement 3.0
 - 10th engagement 3.1
- High Voltage Test-Withstands 1500 volts
- RMS for 60 seconds min. applied between adjacent terminals. c
- Temperature Rise: 30°C maximum for all connectors at maximum rated current.
- Current Rating: Amperage rating up to 12 amps on some sizes.
- Storage Temperature Range: -40°C to 125°C

67001TM



Tin Plated Brass Terminal

Mechanical:

- Terminal Crimp Strength-Minimum pull-out force in pounds (kilograms) for AWG wire sizes:

14-35 (15.9)	24-8 (3.63)
16-30 (13.6)	26-5 (2.27)
18-20 (9.07)	28-3 (1.36)
20-15 (6.80)	30-2 (0.91)
22-10 (4.54)	

67001HF-N 67001HFE-N

- Integrally molded polarization
- 94V-2 and 94V-0 nylon
- Accepts 67001T crimp type
- 1, 2, 3, 4, 6, 9, 12, 15 circuit versions
- Positive locking
- Integrally molded mounting ears available on plug only
- .16" (4mm) over surface and .12" (3mm) through air spacing between terminals

67001HM-N

- Standard color natural. Can be color coded in black, brown, green, gray, orange, amber, red or yellow
- .264" (6.71mm) grid pattern

Circuits	Max. Rated		Dimensional Information	
	Amps	Voltage	Plug	Receptacle
1	12A	600V	67001HFE-01 67001HF-01 (W/O Mtg. Ears) 	67001HM-01 (W/O Mtg. Ears)
2	12A	600V	67001HFE-02 67001HF-02 (W/O Mtg. Ears) 	67001HM-02 (W/O Mtg. Ears)
3	11A	600V	67001HFE-03 67001HF-03 (W/O Mtg. Ears) 	67001HM-03 (W/O Mtg. Ears)