GF063 Series



1/4" Square, Single-Turn, Through-Hole Sealed Cermet Trimmers



Features.

- 1/4" square, single-turn, through-hole, sealed cermet trimmers Top and side adjust styles available
- Larger diameter rotor than GF06 series for easier adjustment Precious metal, multi-contact wiper design
 - Cross-slot design allows automatic machine adjustment
 Meets UL 94V-0 flammability requirements
- Sealed to withstand wave soldering and immersion cleaning processes Taping available, reel or ammo packaging

Specifications _____

Electrical

Standard Resistance Range 10Ω to $5M\Omega$
(standard 1, 2 & 5 sequence)
Resistance Tolerance ±10% and ±20%
End Resistance 1% or 1Ω , whichever is greater
Resistance Taper Linear
Peak Noise (C.R.V.) 1% or 1Ω , whichever is greater
Power Rating 0.5 watt at +70°C, 0 watt at +125°C
Maximum Input Voltage 250VDC or power rating, whichever is smaller
Temperature Coefficient ±100ppm/°C
Insulation Resistance 1,000M Ω minimum at 500VDC
Dielectric Strength900VAC, 1 minute
Adjustment Travel
Mechanical

moonamoa

Mechanical Travel	250°±10°
Shaft Torque	200 gf•cm (2.77 oz•in) max.
Stop Strength	500 gf•cm (6.93 oz•in) min.
Flammability of Plastic	c Materials Meets UL 94V-0
Nominal Weight	0.4g (P, P1, W, U) 0.5g (P2, S, S1, X, X1, U1, Y, Y1, V, V1)
Marking Re	esistance code, date code, model type

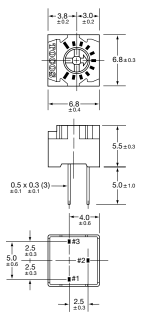
For GF063 models available with a knob, refer to the GF063-K Series on page 68.

Environmental

Temperature Range −55°C to +125°C
Low Temperature Operation -55° C, 0.5 watt, 2 hours Δ T/R \leq \pm 2%, S.S. \leq \pm 2%
Thermal Shock
Shock 100G, 6ms, 6 directions, 3 times each $\Delta T/R \leq \pm 1\%$, S.S. $\leq \pm 1\%$
Vibration
$\begin{tabular}{llll} \textbf{Humidity} & & +40^{\circ}\text{C}, 90\text{-}95\%\text{RH}, \\ & 0.5 \text{ watt, }500 \text{ hours} \\ & \Delta T/R \leqq \pm 3\%, \text{ S.S.} \leqq \pm 2\% \end{tabular}$
$\begin{tabular}{lll} \textbf{Moisture Resistance} & & -10^{\circ}\text{C to } +65^{\circ}\text{C}, 80\text{-}98\%\text{RH}, \\ & 0.5 \text{ watt, } 10 \text{ cycles, } 240 \text{ hours} \\ & \Delta T/R \leqq \pm 2\% \end{tabular}$
Soldering Heat Resistance
Seal Test +85°C, hot water for 1 minute
Rotational Life 100 cycles without discontinuity $\Delta T/R \leqq \pm (2\Omega + 3\%)$

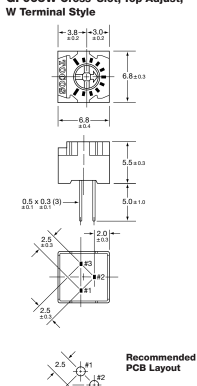
ΔT/R = Total Resistance Change; S.S. = Setting Stability (voltage ratio)

GF063P Cross-Slot, Top Adjust, P Terminal Style



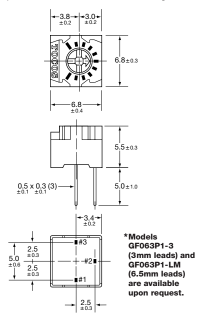
5.0 #2 Recommended PCB Layout

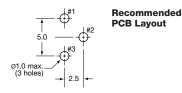
GF063W Cross-Slot, Top Adjust,



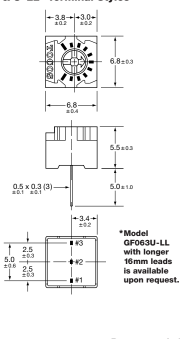
-Ø1.0 max. (3 holes)

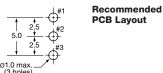
GF063P1 Cross-Slot, Top Adjust, P1, P1-3* & P1-LM* Terminal Styles



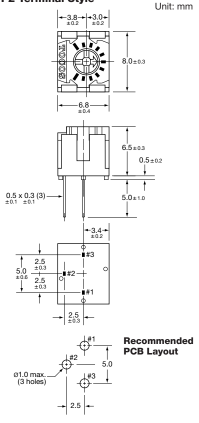


GF063U Cross-Slot, Top Adjust, U & U-LL* Terminal Styles

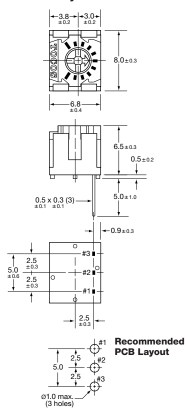




GF063P2 Cross-Slot, Top Adjust, P2 Terminal Style

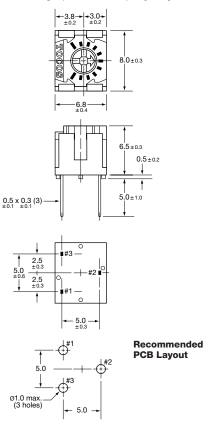


GF063U1 Cross-Slot, Top Adjust, U1 Terminal Style



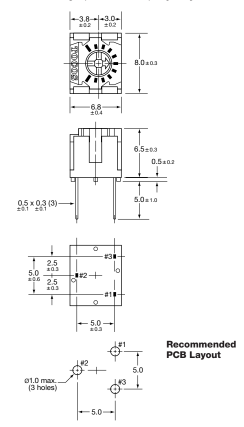
GF063Y

Y Terminal Style, Cross-Slot, Top Adjust

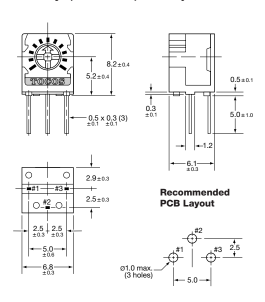


GF063Y1 Y1 Terminal Style, Cross-Slot, Top Adjust

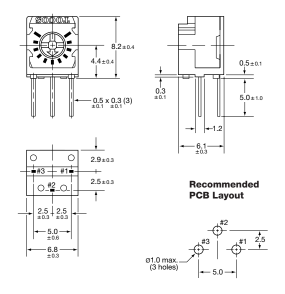
Unit: mm



GF063S S Terminal Style, Cross-Slot, Side Adjust



GF063S1 S1 Terminal Style, Cross-Slot, Side Adjust

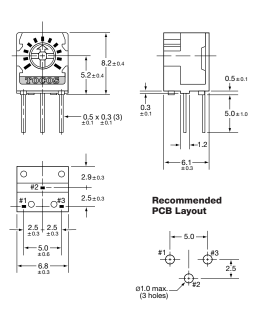


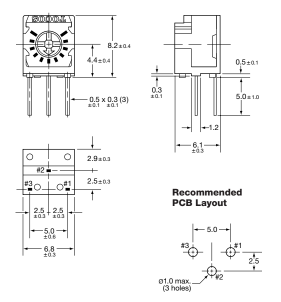
GF063X

X Terminal Style, Cross-Slot, Side Adjust

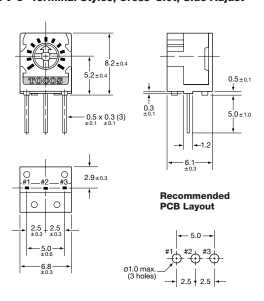


Unit: mm

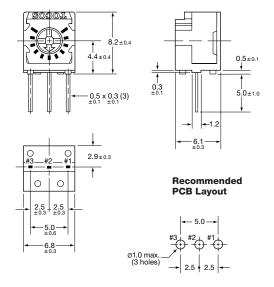




GF063V V & V-3* Terminal Styles, Cross-Slot, Side Adjust

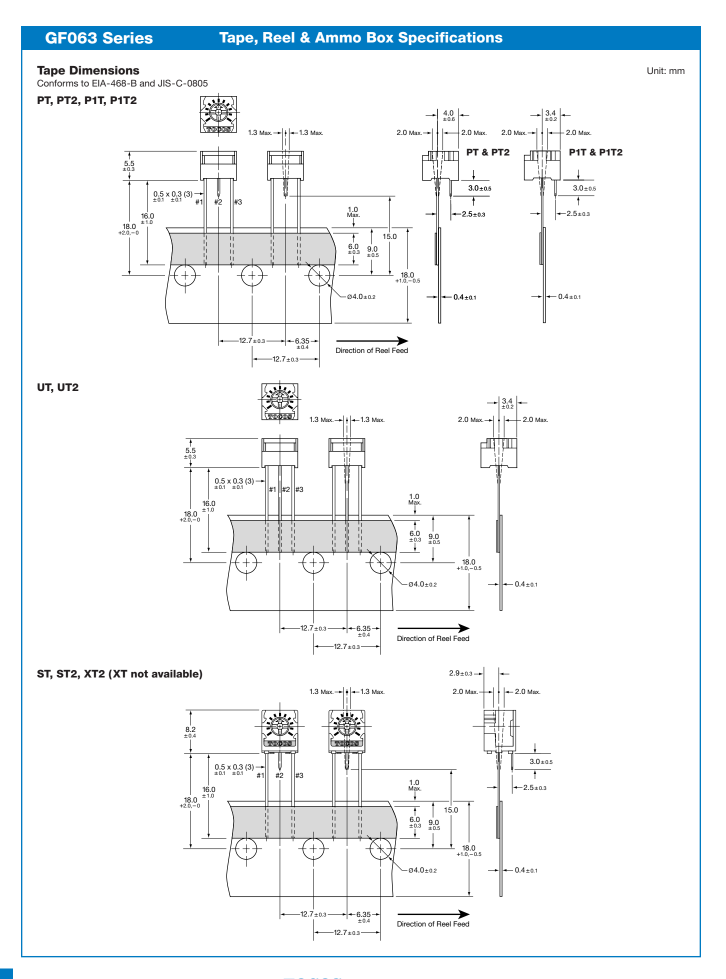


GF063V1 V1 Terminal Style, Cross-Slot, Side Adjust



Rotor and Slot Dimensions Electrical Schematic Unit: mm clockwise #2 wiper #3 cw

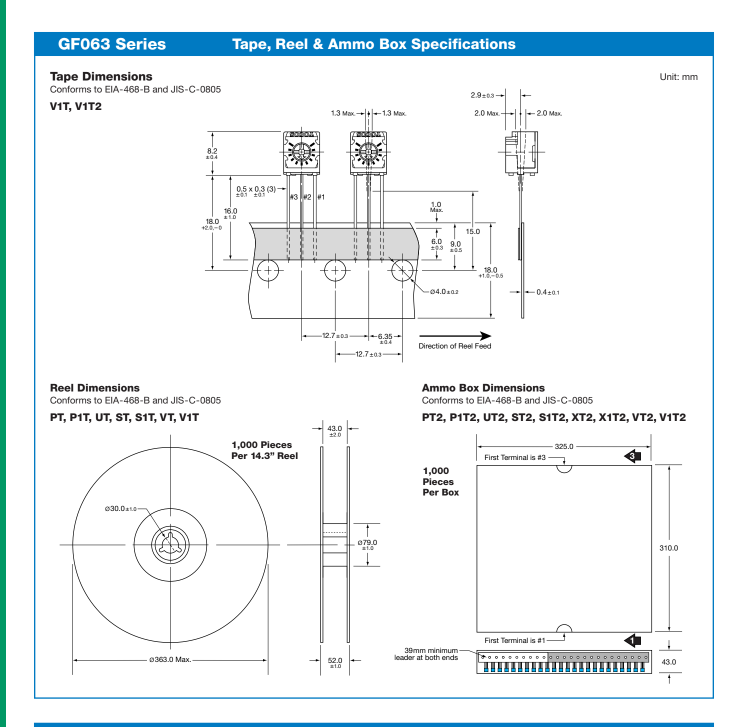
 $^{{}^{\}star}$ Upon request GF063V-3 is available with shorter 3mm leads.



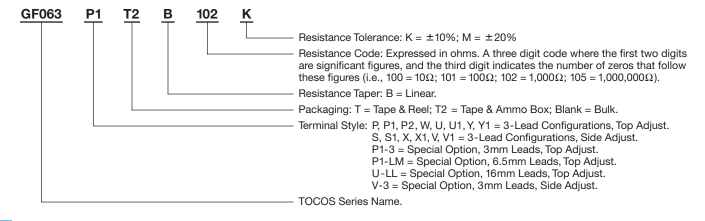
-12.7±0.3-

Direction of Reel Feed

-12.7±0.3



Part Numbering System



	Seri	

Nominal Resistance		Resistance Tolerand	Delen Consider		
Value (Ω)	Code	Catalog No.* Tape & Reel	Catalog No.* Tape & Ammo Box	Catalog No.* Bulk	Potentiometer Styles

GF063P Through-Hole, P Terminal Style, Cross-Slot, Top Adjust

	GF063P B 100 K	GF063PT2 B 100 K	GF063PT B 100 K	100	10
	GF063P B 200 K	GF063PT2 B 200 K	GF063PT B 200 K	200	20
	GF063P B 500 K	GF063PT2 B 500 K	GF063PT B 500 K	500	50
	GF063P B 101 K	GF063PT2 B 101 K	GF063PT B 101 K	101	100
-	GF063P B 201 K	GF063PT2 B 201 K	GF063PT B 201 K	201	200
	GF063P B 501 K	GF063PT2 B 501 K	GF063PT B 501 K	501	500
	GF063P B 102 K	GF063PT2 B 102 K	GF063PT B 102 K	102	1,000
America	GF063P B 202 K	GF063PT2 B 202 K	GF063PT B 202 K	202	2,000
	GF063P B 502 K	GF063PT2 B 502 K	GF063PT B 502 K	502	5,000
	GF063P B 103 K	GF063PT2 B 103 K	GF063PT B 103 K	103	10,000
	GF063P B 203 K	GF063PT2 B 203 K	GF063PT B 203 K	203	20,000
	GF063P B 503 K	GF063PT2 B 503 K	GF063PT B 503 K	503	50,000
	GF063P B 104 K	GF063PT2 B 104 K	GF063PT B 104 K	104	100,000
140	GF063P B 204 K	GF063PT2 B 204 K	GF063PT B 204 K	204	200,000
	GF063P B 504 K	GF063PT2 B 504 K	GF063PT B 504 K	504	500,000
	GF063P B 105 K	GF063PT2 B 105 K	GF063PT B 105 K	105	1,000,000
	GF063P B 205 K	GF063PT2 B 205 K	GF063PT B 205 K	205	2,000,000
GF	GF063P B 505 K	GF063PT2 B 505 K	GF063PT B 505 K	505	5,000,000



GF063P1 Through-Hole, P1 Terminal Style, Cross-Slot, Top Adjust

	5			
10	100	GF063P1T B 100 K	GF063P1T2 B 100 K	GF063P1 B 100 K
20	200	GF063P1T B 200 K	GF063P1T2 B 200 K	GF063P1 B 200 K
50	500	GF063P1T B 500 K	GF063P1T2 B 500 K	GF063P1 B 500 K
100	101	GF063P1T B 101 K	GF063P1T2 B 101 K	GF063P1 B 101 K
200	201	GF063P1T B 201 K	GF063P1T2 B 201 K	GF063P1 B 201 K
500	501	GF063P1T B 501 K	GF063P1T2 B 501 K	GF063P1 B 501 K
1,000	102	GF063P1T B 102 K	GF063P1T2 B 102 K	GF063P1 B 102 K
2,000	202	GF063P1T B 202 K	GF063P1T2 B 202 K	GF063P1 B 202 K
5,000	502	GF063P1T B 502 K	GF063P1T2 B 502 K	GF063P1 B 502 K
10,000	103	GF063P1T B 103 K	GF063P1T2 B 103 K	GF063P1 B 103 K
20,000	203	GF063P1T B 203 K	GF063P1T2 B 203 K	GF063P1 B 203 K
50,000	503	GF063P1T B 503 K	GF063P1T2 B 503 K	GF063P1 B 503 K
100,000	104	GF063P1T B 104 K	GF063P1T2 B 104 K	GF063P1 B 104 K
200,000	204	GF063P1T B 204 K	GF063P1T2 B 204 K	GF063P1 B 204 K
500,000	504	GF063P1T B 504 K	GF063P1T2 B 504 K	GF063P1 B 504 K
1,000,000	105	GF063P1T B 105 K	GF063P1T2 B 105 K	GF063P1 B 105 K
2,000,000	205	GF063P1T B 205 K	GF063P1T2 B 205 K	GF063P1 B 205 K
5,000,000	505	GF063P1T B 505 K	GF063P1T2 B 505 K	GF063P1 B 505 K



GF063P2 Through-Hole, P2 Terminal Style, Cross-Slot, Top Adjust

	· g		orot, rop riajaot	
10	100	_	_	GF063P2 B 100 K
20	200	_	_	GF063P2 B 200 K
50	500	_	_	GF063P2 B 500 K
100	101	_	_	GF063P2 B 101 K
200	201	_	_	GF063P2 B 201 K
500	501	_	_	GF063P2 B 501 K
1,000	102	_	_	GF063P2 B 102 K
2,000	202	_	_	GF063P2 B 202 K
5,000	502	_	_	GF063P2 B 502 K
10,000	103	_	_	GF063P2 B 103 K
20,000	203	_	_	GF063P2 B 203 K
50,000	503	_	_	GF063P2 B 503 K
100,000	104	_	_	GF063P2 B 104 K
200,000	204	_	_	GF063P2 B 204 K
500,000	504	_	_	GF063P2 B 504 K
1,000,000	105	_	_	GF063P2 B 105 K
2,000,000	205	_	_	GF063P2 B 205 K
5,000,000	505	_	_	GF063P2 B 505 K



^{*}Substitute code letter M in place of K at end of catalog part number for $\pm 20\%$ resistance tolerance.

GF063 Sei	

Nominal Re	sistance	Resistance Tolerand	ce: K = ±10% (see footi	note for M = ±20%)	5
Value (Ω)	Code	Catalog No.* Tape & Reel	Catalog No.* Tape & Ammo Box	Catalog No.* Bulk	Potentiometer Styles

GF063W Through-Hole, W Terminal Style, Cross-Slot, Top Adjust

	GF063W B 100 K	_	_	100	10
	GF063W B 200 K	_	_	200	20
	GF063W B 500 K	_	_	500	50
Company of the last of the las	GF063W B 101 K	_	_	101	100
	GF063W B 201 K	_	_	201	200
	GF063W B 501 K	_		501	500
A CONTRACTOR OF THE PARTY OF TH	GF063W B 102 K	_		102	1,000
A.C.	GF063W B 202 K	_	_	202	2,000
	GF063W B 502 K	_		502	5,000
	GF063W B 103 K	_		103	10,000
	GF063W B 203 K	_	_	203	20,000
/ham/h	GF063W B 503 K	_	_	503	50,000
1000	GF063W B 104 K	_		104	100,000
-	GF063W B 204 K	_	_	204	200,000
	GF063W B 504 K	_		504	500,000
	GF063W B 105 K	_		105	1,000,000
	GF063W B 205 K	_		205	2,000,000
GF063V	GF063W B 505 K	_	_	505	5,000,000

GF063U Through-Hole, U Terminal Style, Cross-Slot, Top Adjust

10 100 GF063UT B 100 K GF063UT2 B 100 K GF063U B 100 K 20 200 GF063UT B 200 K GF063UT2 B 200 K GF063U B 200 K 50 500 GF063UT B 500 K GF063UT2 B 500 K GF063U B 500 K 100 101 GF063UT B 101 K GF063UT2 B 101 K GF063U B 201 K 200 201 GF063UT B 201 K GF063UT2 B 201 K GF063U B 201 K 500 501 GF063UT B 501 K GF063UT2 B 501 K GF063U B 501 K 500 501 GF063UT B 501 K GF063UT2 B 501 K GF063U B 501 K 500 501 GF063UT B 102 K GF063UT2 B 501 K GF063U B 501 K 500 501 GF063UT B 102 K GF063UT2 B 102 K GF063U B 501 K 2,000 202 GF063UT B 102 K GF063UT2 B 202 K GF063U B 102 K 5,000 502 GF063UT B 502 K GF063UT2 B 502 K GF063U B 502 K 5,000 502 GF063UT B 503 K GF063UT2 B 503 K GF063U B 503 K 50,000 503 GF063UT B 203 K GF063UT2 B 203 K GF063U B 203 K 50,000 503 GF063UT B 503 K GF063UT2 B 503 K GF063U B 204 K GF063U B 504 K GF063UT B 505 K GF063UT B 505 K GF063U B 205 K GF063U B 205 K GF063UT B 505 K GF063UT B 505 K GF063UT B 205 K GF063UT B 505 K GF063UT						
50 500 GF063UT B 500 K GF063UT2 B 500 K GF063U B 500 K 100 101 GF063UT B 101 K GF063UT2 B 101 K GF063U B 101 K 200 201 GF063UT B 201 K GF063UT2 B 201 K GF063U B 201 K 500 501 GF063UT B 501 K GF063UT2 B 501 K GF063U B 501 K 1,000 102 GF063UT B 102 K GF063UT2 B 102 K GF063U B 102 K 2,000 202 GF063UT B 202 K GF063UT2 B 202 K GF063U B 202 K 5,000 502 GF063UT B 502 K GF063UT2 B 502 K GF063U B 502 K 10,000 103 GF063UT B 103 K GF063UT2 B 103 K GF063U B 103 K 20,000 203 GF063UT B 203 K GF063UT2 B 203 K GF063U B 203 K 50,000 503 GF063UT B 503 K GF063UT2 B 503 K GF063U B 503 K 100,000 104 GF063UT B 104 K GF063UT2 B 104 K GF063U B 104 K 200,000 204 GF063UT B 204 K GF063UT2 B 204 K GF063U B 204 K 500,000 504 GF063UT B 504 K GF063UT2 B 505 K GF063U B 504 K 1,000,000 105 GF063UT B 105 K GF063UT2 B 105 K GF063U B 205 K		GF063U B 100 K	GF063UT2 B 100 K	GF063UT B 100 K	100	10
100 101 GF063UT B 101 K GF063UT2 B 101 K GF063U B 101 K 200 201 GF063UT B 201 K GF063UT2 B 201 K GF063U B 201 K 500 501 GF063UT B 501 K GF063UT2 B 501 K GF063U B 501 K 1,000 102 GF063UT B 102 K GF063UT2 B 102 K GF063U B 102 K 2,000 202 GF063UT B 202 K GF063UT2 B 202 K GF063U B 202 K 5,000 502 GF063UT B 502 K GF063UT2 B 502 K GF063U B 502 K 10,000 103 GF063UT B 103 K GF063UT2 B 103 K GF063U B 103 K 20,000 203 GF063UT B 203 K GF063UT2 B 203 K GF063U B 203 K 50,000 503 GF063UT B 503 K GF063UT2 B 503 K GF063U B 503 K 100,000 104 GF063UT B 104 K GF063UT2 B 104 K GF063U B 104 K 200,000 204 GF063UT B 204 K GF063UT2 B 204 K GF063U B 204 K 500,000 504 GF063UT B 504 K GF063UT2 B 504 K GF063U B 504 K 1,000,000 105 GF063UT B 105 K GF063UT2 B 105 K GF063U B 205 K		GF063U B 200 K	GF063UT2 B 200 K	GF063UT B 200 K	200	20
200 201 GF063UT B 201 K GF063UT2 B 201 K GF063U B 201 K 500 501 GF063UT B 501 K GF063UT2 B 501 K GF063U B 501 K 1,000 102 GF063UT B 102 K GF063UT2 B 102 K GF063U B 102 K 2,000 202 GF063UT B 202 K GF063UT2 B 202 K GF063U B 202 K 5,000 502 GF063UT B 502 K GF063UT2 B 502 K GF063U B 502 K 10,000 103 GF063UT B 103 K GF063UT2 B 103 K GF063U B 103 K 20,000 203 GF063UT B 203 K GF063UT2 B 203 K GF063U B 203 K 50,000 503 GF063UT B 503 K GF063UT2 B 503 K GF063U B 503 K 100,000 104 GF063UT B 104 K GF063UT2 B 104 K GF063U B 104 K 200,000 204 GF063UT B 204 K GF063UT2 B 204 K GF063U B 204 K 500,000 504 GF063UT B 504 K GF063UT2 B 504 K GF063U B 504 K 1,000,000 105 GF063UT B 105 K GF063UT2 B 105 K GF063U B 205 K GF063U B 205 K GF063UT B 205		GF063U B 500 K	GF063UT2 B 500 K	GF063UT B 500 K	500	50
500 501 GF063UT B 501 K GF063UT2 B 501 K GF063U B 501 K 1,000 102 GF063UT B 102 K GF063UT2 B 102 K GF063U B 102 K 2,000 202 GF063UT B 202 K GF063UT2 B 202 K GF063U B 202 K 5,000 502 GF063UT B 502 K GF063UT2 B 502 K GF063U B 502 K 10,000 103 GF063UT B 103 K GF063UT2 B 103 K GF063U B 103 K 20,000 203 GF063UT B 203 K GF063UT2 B 203 K GF063U B 203 K 50,000 503 GF063UT B 503 K GF063UT2 B 503 K GF063U B 503 K 100,000 104 GF063UT B 104 K GF063UT2 B 104 K GF063U B 104 K 200,000 204 GF063UT B 204 K GF063UT2 B 204 K GF063U B 204 K 500,000 504 GF063UT B 504 K GF063UT2 B 504 K GF063UT2 B 504 K GF063U B 504 K 1,000,000 105 GF063UT B 105 K GF063UT2 B 105 K GF063U B 205 K GF063U B 205 K		GF063U B 101 K	GF063UT2 B 101 K	GF063UT B 101 K	101	100
1,000 102 GF063UT B 102 K GF063UT2 B 102 K GF063U B 102 K 2,000 202 GF063UT B 202 K GF063UT2 B 202 K GF063U B 202 K 5,000 502 GF063UT B 502 K GF063UT2 B 502 K GF063U B 502 K 10,000 103 GF063UT B 103 K GF063UT2 B 103 K GF063U B 103 K 20,000 203 GF063UT B 203 K GF063UT2 B 203 K GF063U B 203 K 50,000 503 GF063UT B 503 K GF063UT2 B 503 K GF063U B 503 K 100,000 104 GF063UT B 104 K GF063UT2 B 104 K GF063U B 104 K 200,000 204 GF063UT B 204 K GF063UT2 B 204 K GF063U B 204 K 500,000 504 GF063UT B 504 K GF063UT2 B 504 K GF063U B 504 K 1,000,000 105 GF063UT B 105 K GF063UT2 B 105 K GF063U B 205 K GF063U B 205 K	ALC: N	GF063U B 201 K	GF063UT2 B 201 K	GF063UT B 201 K	201	200
2,000 202 GF063UT B 202 K GF063UT2 B 202 K GF063U B 202 K 5,000 502 GF063UT B 502 K GF063UT2 B 502 K GF063U B 502 K 10,000 103 GF063UT B 103 K GF063UT2 B 103 K GF063U B 103 K 20,000 203 GF063UT B 203 K GF063UT2 B 203 K GF063U B 203 K 50,000 503 GF063UT B 503 K GF063UT2 B 503 K GF063U B 503 K 100,000 104 GF063UT B 104 K GF063UT2 B 104 K GF063U B 104 K 200,000 204 GF063UT B 204 K GF063UT2 B 204 K GF063U B 204 K 500,000 504 GF063UT B 504 K GF063UT2 B 504 K GF063U B 504 K 1,000,000 105 GF063UT B 105 K GF063UT2 B 105 K GF063U B 205 K		GF063U B 501 K	GF063UT2 B 501 K	GF063UT B 501 K	501	500
5,000 502 GF063UT B 502 K GF063UT2 B 502 K GF063UT B 502 K GF063U B 502 K 10,000 103 GF063UT B 103 K GF063UT2 B 103 K GF063U B 103 K 20,000 203 GF063UT B 203 K GF063UT2 B 203 K GF063U B 203 K 50,000 503 GF063UT B 503 K GF063UT2 B 503 K GF063U B 503 K 100,000 104 GF063UT B 104 K GF063UT2 B 104 K GF063U B 104 K 200,000 204 GF063UT B 204 K GF063UT2 B 204 K GF063U B 204 K 500,000 504 GF063UT B 504 K GF063UT2 B 504 K GF063U B 504 K 1,000,000 105 GF063UT B 105 K GF063UT2 B 105 K GF063U B 105 K 2,000,000 205 GF063UT B 205 K GF063UT2 B 205 K GF063U B 205 K	1	GF063U B 102 K	GF063UT2 B 102 K	GF063UT B 102 K	102	1,000
10,000 103 GF063UT B 103 K GF063UT2 B 103 K GF063U B 103 K 20,000 203 GF063UT B 203 K GF063UT2 B 203 K GF063U B 203 K 50,000 503 GF063UT B 503 K GF063UT2 B 503 K GF063U B 503 K 100,000 104 GF063UT B 104 K GF063UT2 B 104 K GF063U B 104 K 200,000 204 GF063UT B 204 K GF063UT2 B 204 K GF063U B 204 K 500,000 504 GF063UT B 504 K GF063UT2 B 504 K GF063UT2 B 504 K GF063U B 504 K 1,000,000 105 GF063UT B 105 K GF063UT2 B 105 K GF063U B 205 K GF063U B 205 K		GF063U B 202 K	GF063UT2 B 202 K	GF063UT B 202 K	202	2,000
20,000 203 GF063UT B 203 K GF063UT2 B 203 K GF063U B 203 K 50,000 503 GF063UT B 503 K GF063UT2 B 503 K GF063U B 503 K 100,000 104 GF063UT B 104 K GF063UT2 B 104 K GF063U B 104 K 200,000 204 GF063UT B 204 K GF063UT2 B 204 K GF063U B 204 K 500,000 504 GF063UT B 504 K GF063UT2 B 504 K GF063U B 504 K 1,000,000 105 GF063UT B 105 K GF063UT2 B 105 K GF063U B 205 K 2,000,000 205 GF063UT B 205 K GF063UT2 B 205 K GF063U B 205 K		GF063U B 502 K	GF063UT2 B 502 K	GF063UT B 502 K	502	5,000
50,000 503 GF063UT B 503 K GF063UT2 B 503 K GF063U B 503 K 100,000 104 GF063UT B 104 K GF063UT2 B 104 K GF063U B 104 K 200,000 204 GF063UT B 204 K GF063UT2 B 204 K GF063U B 204 K 500,000 504 GF063UT B 504 K GF063UT2 B 504 K GF063U B 504 K 1,000,000 105 GF063UT B 105 K GF063UT2 B 105 K GF063U B 105 K 2,000,000 205 GF063UT B 205 K GF063UT2 B 205 K GF063U B 205 K		GF063U B 103 K	GF063UT2 B 103 K	GF063UT B 103 K	103	10,000
100,000 104 GF063UT B 104 K GF063UT2 B 104 K GF063U B 104 K 200,000 204 GF063UT B 204 K GF063UT2 B 204 K GF063U B 204 K 500,000 504 GF063UT B 504 K GF063UT2 B 504 K GF063U B 504 K 1,000,000 105 GF063UT B 105 K GF063UT2 B 105 K GF063U B 105 K 2,000,000 205 GF063UT B 205 K GF063UT2 B 205 K GF063UT B 205 K		GF063U B 203 K	GF063UT2 B 203 K	GF063UT B 203 K	203	20,000
200,000 204 GF063UT B 204 K GF063UT2 B 204 K GF063U B 204 K 500,000 504 GF063UT B 504 K GF063UT2 B 504 K GF063U B 504 K 1,000,000 105 GF063UT B 105 K GF063UT2 B 105 K GF063U B 105 K 2,000,000 205 GF063UT B 205 K GF063UT2 B 205 K GF063U B 205 K		GF063U B 503 K	GF063UT2 B 503 K	GF063UT B 503 K	503	50,000
500,000 504 GF063UT B 504 K GF063UT2 B 504 K GF063U B 504 K 1,000,000 105 GF063UT B 105 K GF063UT2 B 105 K GF063U B 105 K 2,000,000 205 GF063UT B 205 K GF063UT2 B 205 K GF063U B 205 K	- 1 CHI HIT	GF063U B 104 K	GF063UT2 B 104 K	GF063UT B 104 K	104	100,000
1,000,000 105 GF063UT B 105 K GF063UT2 B 105 K GF063U B 105 K 2,000,000 205 GF063UT B 205 K GF063UT2 B 205 K GF063UT B 205 K	1400	GF063U B 204 K	GF063UT2 B 204 K	GF063UT B 204 K	204	200,000
2,000,000 205 GF063UT B 205 K GF063UT2 B 205 K GF063U B 205 K	71.00	GF063U B 504 K	GF063UT2 B 504 K	GF063UT B 504 K	504	500,000
CE063II		GF063U B 105 K	GF063UT2 B 105 K	GF063UT B 105 K	105	1,000,000
5,000,000 505 GF063UT B 505 K GF063UT2 B 505 K GF063U B 505 K GF063U		GF063U B 205 K	GF063UT2 B 205 K	GF063UT B 205 K	205	2,000,000
	GF063U	GF063U B 505 K	GF063UT2 B 505 K	GF063UT B 505 K	505	5,000,000



GF063U1 Through-Hole, U1 Terminal Style, Cross-Slot, Top Adjust

	-g, c	,,	orot, rop ritajator	
10	100	_	_	GF063U1 B 100 K
20	200	_	_	GF063U1 B 200 K
50	500	_	_	GF063U1 B 500 K
100	101	_	_	GF063U1 B 101 K
200	201	_	_	GF063U1 B 201 K
500	501	_	_	GF063U1 B 501 K
1,000	102	_	_	GF063U1 B 102 K
2,000	202	_	_	GF063U1 B 202 K
5,000	502	_	_	GF063U1 B 502 K
10,000	103	_	_	GF063U1 B 103 K
20,000	203	_	_	GF063U1 B 203 K
50,000	503	_	_	GF063U1 B 503 K
100,000	104	_	_	GF063U1 B 104 K
200,000	204	_	_	GF063U1 B 204 K
500,000	504	_	_	GF063U1 B 504 K
1,000,000	105	_	_	GF063U1 B 105 K
2,000,000	205	_	_	GF063U1 B 205 K
5,000,000	505	_	_	GF063U1 B 505 K



^{*}Substitute code letter M in place of K at end of catalog part number for $\pm 20\%$ resistance tolerance.

		•	_			-		
G	O I	តា	61	15	e	rı	e	S.

Nominal Re	sistance	Resistance Tolerance: $K = \pm 10\%$ (see footnote for $M = \pm 20\%$)			5
Value (Ω)	Code	Catalog No.* Tape & Reel	Catalog No.* Tape & Ammo Box	Catalog No.* Bulk	Potentiometer Styles

GF063Y Through-Hole, Y Terminal Style, Cross-Slot, Top Adjust

	GF063Y B 100 K	_	_	100	10
	GF063Y B 200 K	_	_	200	20
	GF063Y B 500 K	_	_	500	50
	GF063Y B 101 K	_	_	101	100
	GF063Y B 201 K	_	_	201	200
A	GF063Y B 501 K	_	_	501	500
	GF063Y B 102 K	_	_	102	1,000
	GF063Y B 202 K	_	_	202	2,000
	GF063Y B 502 K	_	_	502	5,000
	GF063Y B 103 K	_	_	103	10,000
	GF063Y B 203 K	_	_	203	20,000
	GF063Y B 503 K	_	_	503	50,000
	GF063Y B 104 K	_	_	104	100,000
	GF063Y B 204 K	_	_	204	200,000
	GF063Y B 504 K	_	_	504	500,000
	GF063Y B 105 K	_	_	105	1,000,000
	GF063Y B 205 K	_	_	205	2,000,000
GF(GF063Y B 505 K	_	_	505	5,000,000



GF063Y1 Through-Hole, Y1 Terminal Style, Cross-Slot, Top Adjust

10	100	_	_	GF063Y1 B 100 K
20	200	_	_	GF063Y1 B 200 K
50	500	_	_	GF063Y1 B 500 K
100	101	_	_	GF063Y1 B 101 K
200	201	_	_	GF063Y1 B 201 K
500	501	_	_	GF063Y1 B 501 K
1,000	102	_	_	GF063Y1 B 102 K
2,000	202	_	_	GF063Y1 B 202 K
5,000	502	_	_	GF063Y1 B 502 K
10,000	103	_	_	GF063Y1 B 103 K
20,000	203	_	_	GF063Y1 B 203 K
50,000	503	_	_	GF063Y1 B 503 K
100,000	104	_	_	GF063Y1 B 104 K
200,000	204	_	_	GF063Y1 B 204 K
500,000	504	_	_	GF063Y1 B 504 K
1,000,000	105	_	_	GF063Y1 B 105 K
2,000,000	205	_	_	GF063Y1 B 205 K
5,000,000	505	_	_	GF063Y1 B 505 K



GF063S Through-Hole, S Terminal Style, Cross-Slot, Side Adjust

	, . , •	minut Gtylo, Grood Glo	t, Glas Hajast	
10	100	GF063ST B 100 K	GF063ST2 B 100 K	GF063S B 100 K
20	200	GF063ST B 200 K	GF063ST2 B 200 K	GF063S B 200 K
50	500	GF063ST B 500 K	GF063ST2 B 500 K	GF063S B 500 K
100	101	GF063ST B 101 K	GF063ST2 B 101 K	GF063S B 101 K
200	201	GF063ST B 201 K	GF063ST2 B 201 K	GF063S B 201 K
500	501	GF063ST B 501 K	GF063ST2 B 501 K	GF063S B 501 K
1,000	102	GF063ST B 102 K	GF063ST2 B 102 K	GF063S B 102 K
2,000	202	GF063ST B 202 K	GF063ST2 B 202 K	GF063S B 202 K
5,000	502	GF063ST B 502 K	GF063ST2 B 502 K	GF063S B 502 K
10,000	103	GF063ST B 103 K	GF063ST2 B 103 K	GF063S B 103 K
20,000	203	GF063ST B 203 K	GF063ST2 B 203 K	GF063S B 203 K
50,000	503	GF063ST B 503 K	GF063ST2 B 503 K	GF063S B 503 K
100,000	104	GF063ST B 104 K	GF063ST2 B 104 K	GF063S B 104 K
200,000	204	GF063ST B 204 K	GF063ST2 B 204 K	GF063S B 204 K
500,000	504	GF063ST B 504 K	GF063ST2 B 504 K	GF063S B 504 K
1,000,000	105	GF063ST B 105 K	GF063ST2 B 105 K	GF063S B 105 K
2,000,000	205	GF063ST B 205 K	GF063ST2 B 205 K	GF063S B 205 K
5,000,000	505	GF063ST B 505 K	GF063ST2 B 505 K	GF063S B 505 K



^{*}Substitute code letter M in place of K at end of catalog part number for $\pm 20\%$ resistance tolerance.

	Seri	

Nominal Re	sistance	Resistance Tolerand	5		
Value (Ω)	Code	Catalog No.* Tape & Reel	Catalog No.* Tape & Ammo Box	Catalog No.* Bulk	Potentiometer Styles

GF063S1 Through-Hole, S1 Terminal Style, Cross-Slot, Side Adjust

10	100	GF063S1T B 100 K	GF063S1T2 B 100 K	GF063S1 B 100 K
20	200	GF063S1T B 200 K	GF063S1T2 B 200 K	GF063S1 B 200 K
50	500	GF063S1T B 500 K	GF063S1T2 B 500 K	GF063S1 B 500 K
100	101	GF063S1T B 101 K	GF063S1T2 B 101 K	GF063S1 B 101 K
200	201	GF063S1T B 201 K	GF063S1T2 B 201 K	GF063S1 B 201 K
500	501	GF063S1T B 501 K	GF063S1T2 B 501 K	GF063S1 B 501 K
1,000	102	GF063S1T B 102 K	GF063S1T2 B 102 K	GF063S1 B 102 K
2,000	202	GF063S1T B 202 K	GF063S1T2 B 202 K	GF063S1 B 202 K
5,000	502	GF063S1T B 502 K	GF063S1T2 B 502 K	GF063S1 B 502 K
10,000	103	GF063S1T B 103 K	GF063S1T2 B 103 K	GF063S1 B 103 K
20,000	203	GF063S1T B 203 K	GF063S1T2 B 203 K	GF063S1 B 203 K
50,000	503	GF063S1T B 503 K	GF063S1T2 B 503 K	GF063S1 B 503 K
100,000	104	GF063S1T B 104 K	GF063S1T2 B 104 K	GF063S1 B 104 K
200,000	204	GF063S1T B 204 K	GF063S1T2 B 204 K	GF063S1 B 204 K
500,000	504	GF063S1T B 504 K	GF063S1T2 B 504 K	GF063S1 B 504 K
1,000,000	105	GF063S1T B 105 K	GF063S1T2 B 105 K	GF063S1 B 105 K
2,000,000	205	GF063S1T B 205 K	GF063S1T2 B 205 K	GF063S1 B 205 K
5,000,000	505	GF063S1T B 505 K	GF063S1T2 B 505 K	GF063S1 B 505 K



GF063X Through-Hole, X Terminal Style, Cross-Slot, Side Adjust

10	100	_	GF063XT2 B 100 K	GF063X B 100 K
20	200	_	GF063XT2 B 200 K	GF063X B 200 K
50	500	_	GF063XT2 B 500 K	GF063X B 500 K
100	101	_	GF063XT2 B 101 K	GF063X B 101 K
200	201	_	GF063XT2 B 201 K	GF063X B 201 K
500	501	_	GF063XT2 B 501 K	GF063X B 501 K
1,000	102	_	GF063XT2 B 102 K	GF063X B 102 K
2,000	202	_	GF063XT2 B 202 K	GF063X B 202 K
5,000	502	_	GF063XT2 B 502 K	GF063X B 502 K
10,000	103	_	GF063XT2 B 103 K	GF063X B 103 K
20,000	203	_	GF063XT2 B 203 K	GF063X B 203 K
50,000	503	_	GF063XT2 B 503 K	GF063X B 503 K
100,000	104	_	GF063XT2 B 104 K	GF063X B 104 K
200,000	204	_	GF063XT2 B 204 K	GF063X B 204 K
500,000	504	_	GF063XT2 B 504 K	GF063X B 504 K
1,000,000	105	_	GF063XT2 B 105 K	GF063X B 105 K
2,000,000	205	_	GF063XT2 B 205 K	GF063X B 205 K
5,000,000	505	_	GF063XT2 B 505 K	GF063X B 505 K



GF063X1 Through-Hole, X1 Terminal Style, Cross-Slot, Side Adjust

	.g.,, , ,	orinina otyro, oroco	prot, orao majaot	
10	100	_	GF063X1T2 B 100 K	GF063X1 B 100 K
20	200	_	GF063X1T2 B 200 K	GF063X1 B 200 K
50	500	_	GF063X1T2 B 500 K	GF063X1 B 500 K
100	101	_	GF063X1T2 B 101 K	GF063X1 B 101 K
200	201	_	GF063X1T2 B 201 K	GF063X1 B 201 K
500	501	_	GF063X1T2 B 501 K	GF063X1 B 501 K
1,000	102	_	GF063X1T2 B 102 K	GF063X1 B 102 K
2,000	202	_	GF063X1T2 B 202 K	GF063X1 B 202 K
5,000	502	_	GF063X1T2 B 502 K	GF063X1 B 502 K
10,000	103	_	GF063X1T2 B 103 K	GF063X1 B 103 K
20,000	203	_	GF063X1T2 B 203 K	GF063X1 B 203 K
50,000	503	_	GF063X1T2 B 503 K	GF063X1 B 503 K
100,000	104	_	GF063X1T2 B 104 K	GF063X1 B 104 K
200,000	204	_	GF063X1T2 B 204 K	GF063X1 B 204 K
500,000	504	_	GF063X1T2 B 504 K	GF063X1 B 504 K
1,000,000	105	_	GF063X1T2 B 105 K	GF063X1 B 105 K
2,000,000	205	_	GF063X1T2 B 205 K	GF063X1 B 205 K
5,000,000	505	_	GF063X1T2 B 505 K	GF063X1 B 505 K



^{*}Substitute code letter M in place of K at end of catalog part number for $\pm 20\%$ resistance tolerance.

GF063 Series

Part Numbers

Nominal Re	sistance	Resistance Tolerance: $K = \pm 10\%$ (see footnote for $M = \pm 20\%$)			5
Value (Ω)	Code	Catalog No.* Tape & Reel	Catalog No.* Tape & Ammo Box	Catalog No.* Bulk	Potentiometer Styles

GF063V Through-Hole, V Terminal Style, Cross-Slot, Side Adjust

10	100	GF063VT B 100 K	GF063VT2 B 100 K	GF063V B 100 K
20	200	GF063VT B 200 K	GF063VT2 B 200 K	GF063V B 200 K
50	500	GF063VT B 500 K	GF063VT2 B 500 K	GF063V B 500 K
100	101	GF063VT B 101 K	GF063VT2 B 101 K	GF063V B 101 K
200	201	GF063VT B 201 K	GF063VT2 B 201 K	GF063V B 201 K
500	501	GF063VT B 501 K	GF063VT2 B 501 K	GF063V B 501 K
1,000	102	GF063VT B 102 K	GF063VT2 B 102 K	GF063V B 102 K
2,000	202	GF063VT B 202 K	GF063VT2 B 202 K	GF063V B 202 K
5,000	502	GF063VT B 502 K	GF063VT2 B 502 K	GF063V B 502 K
10,000	103	GF063VT B 103 K	GF063VT2 B 103 K	GF063V B 103 K
20,000	203	GF063VT B 203 K	GF063VT2 B 203 K	GF063V B 203 K
50,000	503	GF063VT B 503 K	GF063VT2 B 503 K	GF063V B 503 K
100,000	104	GF063VT B 104 K	GF063VT2 B 104 K	GF063V B 104 K
200,000	204	GF063VT B 204 K	GF063VT2 B 204 K	GF063V B 204 K
500,000	504	GF063VT B 504 K	GF063VT2 B 504 K	GF063V B 504 K
1,000,000	105	GF063VT B 105 K	GF063VT2 B 105 K	GF063V B 105 K
2,000,000	205	GF063VT B 205 K	GF063VT2 B 205 K	GF063V B 205 K
5,000,000	505	GF063VT B 505 K	GF063VT2 B 505 K	GF063V B 505 K



GF063V1 Through-Hole, V1 Terminal Style, Cross-Slot, Side Adjust

10	100	GF063V1T B 100 K	GF063V1T2 B 100 K	GF063V1 B 100 K		
20	200	GF063V1T B 200 K	GF063V1T2 B 200 K	GF063V1 B 200 K		
50	500	GF063V1T B 500 K	GF063V1T2 B 500 K	GF063V1 B 500 K		
100	101	GF063V1T B 101 K	GF063V1T2 B 101 K	GF063V1 B 101 K		
200	201	GF063V1T B 201 K	GF063V1T2 B 201 K	GF063V1 B 201 K		
500	501	GF063V1T B 501 K	GF063V1T2 B 501 K	GF063V1 B 501 K		
1,000	102	GF063V1T B 102 K	GF063V1T2 B 102 K	GF063V1 B 102 K		
2,000	202	GF063V1T B 202 K	GF063V1T2 B 202 K	GF063V1 B 202 K		
5,000	502	GF063V1T B 502 K	GF063V1T2 B 502 K	GF063V1 B 502 K		
10,000	103	GF063V1T B 103 K	GF063V1T2 B 103 K	GF063V1 B 103 K		
20,000	203	GF063V1T B 203 K	GF063V1T2 B 203 K	GF063V1 B 203 K		
50,000	503	GF063V1T B 503 K	GF063V1T2 B 503 K	GF063V1 B 503 K		
100,000	104	GF063V1T B 104 K	GF063V1T2 B 104 K	GF063V1 B 104 K		
200,000	204	GF063V1T B 204 K	GF063V1T2 B 204 K	GF063V1 B 204 K		
500,000	504	GF063V1T B 504 K	GF063V1T2 B 504 K	GF063V1 B 504 K		
1,000,000	105	GF063V1T B 105 K	GF063V1T2 B 105 K	GF063V1 B 105 K		
2,000,000	205	GF063V1T B 205 K	GF063V1T2 B 205 K	GF063V1 B 205 K		
5,000,000	505	GF063V1T B 505 K	GF063V1T2 B 505 K	GF063V1 B 505 K		
*Out til to a de latte Milian la conflicta de						



Packaging

Standard: **Tape & Reel Packaging**

> PT, P1T, UT, ST, S1T, VT, V1T 1,000 pieces per 14.3" reel.

> **Tape & Ammo Packaging**

PT2, P1T2, UT2, ST2, S1T2, XT2, X1T2, VT2, V1T2

1,000 pieces per ammo box.

Bulk Packaging All GF063 Models 50 pieces per vinyl bag. 500 pieces per box.

Soldering and Cleaning Guidelines

For soldering, cleaning and other information, refer to Guidelines and Precautions for Using Potentiometers.

^{*}Substitute code letter M in place of K at end of catalog part number for ±20% resistance tolerance.