

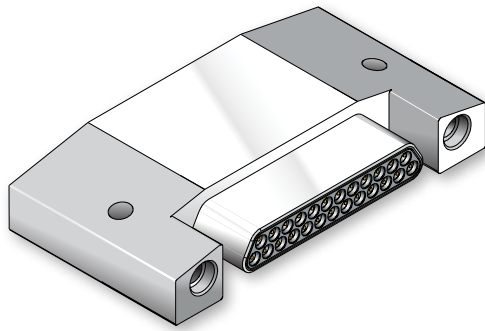


## GHTM Well-Master™ 260 High Temperature Micro-D Right Angle Printed Circuit Board Headers

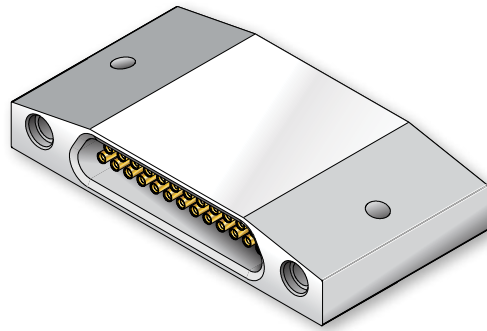
### GHTM Right Angle Printed Circuit Board Headers



GHTM Well-Master™ 260 right angle PCB Micro-D connectors withstand +260°C continuous operating temperature. These .050" pitch Micro-D connectors have .020 inch diameter (0.51mm) gold-plated PC terminals. Terminal spacing is .100 inch (2.54 by 1.91mm). Pin contacts are gold-plated high performance twistpin type and are recessed into insulator to prevent damage. Special nickel alloy contact material resists softening in high heat. Machined passivated stainless steel shell with integral jackpost. Glass-filled high temperature LCP thermoplastic insulators to withstand soldering heat. Meets performance requirements of MIL-DTL-83513. Available with 9 to 51 contacts. 3 A., 600 Vac, -55°C to +260°C.



**PIN (PLUG) CONNECTOR**



**SOCKET (RECEPTACLE) CONNECTOR**

**J**

### GHTM Right Angle PCB Connector Ordering Information

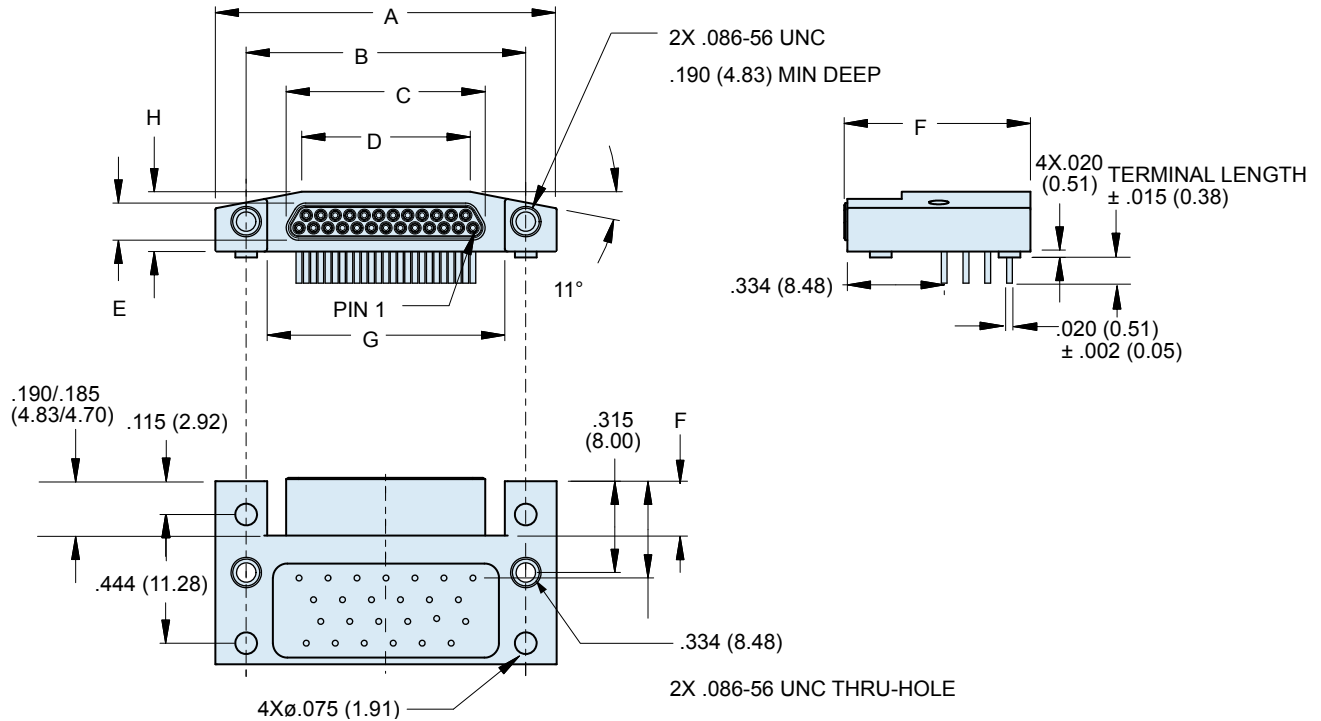
Layout	.080 Inch (2.03mm) PC Terminal Length	.110 Inch (3.18 mm) PC Terminal Length	.150 Inch (3.81 mm) PC Terminal Length	.172 Inch (4.37 mm) PC Terminal Length	.190 Inch (4.83 mm) PC Terminal Length	.205 Inch (5.21 mm) PC Terminal Length
9P	GHTM-9PRAP-.080	GHTM-9PRAP-.110	GHTM-9PRAP-.150	GHTM-9PRAP-.172	GHTM-9PRAP-.190	GHTM-9PRAP-.205
9S	GHTM-9SRAP-.080	GHTM-9SRAP-.110	GHTM-9SRAP-.150	GHTM-9SRAP-.172	GHTM-9SRAP-.190	GHTM-9SRAP-.205
15P	GHTM-15PRAP-.080	GHTM-15PRAP-.110	GHTM-15PRAP-.150	GHTM-15PRAP-.172	GHTM-15PRAP-.190	GHTM-15PRAP-.205
15S	GHTM-15SRAP-.080	GHTM-15SRAP-.110	GHTM-15SRAP-.150	GHTM-15SRAP-.172	GHTM-15SRAP-.190	GHTM-15SRAP-.205
21P	GHTM-21PRAP-.080	GHTM-21PRAP-.110	GHTM-21PRAP-.150	GHTM-21PRAP-.172	GHTM-21PRAP-.190	GHTM-21PRAP-.205
21S	GHTM-21SRAP-.080	GHTM-21SRAP-.110	GHTM-21SRAP-.150	GHTM-21PRAP-.172	GHTM-21SRAP-.190	GHTM-21SRAP-.205
25P	GHTM-25PRAP-.080	GHTM-25PRAP-.110	GHTM-25PRAP-.150	GHTM-25PRAP-.172	GHTM-25PRAP-.190	GHTM-25PRAP-.205
25S	GHTM-25SRAP-.080	GHTM-25SRAP-.110	GHTM-25SRAP-.150	GHTM-25SRAP-.172	GHTM-25SRAP-.190	GHTM-25SRAP-.205
31P	GHTM-31PRAP-.080	GHTM-31PRAP-.110	GHTM-31PRAP-.150	GHTM-31PRAP-.172	GHTM-31PRAP-.190	GHTM-31PRAP-.205
31S	GHTM-31SRAP-.080	GHTM-31SRAP-.110	GHTM-31SRAP-.150	GHTM-31SRAP-.172	GHTM-31SRAP-.190	GHTM-31SRAP-.205
37P	GHTM-37PRAP-.080	GHTM-37PRAP-.110	GHTM-37PRAP-.150	GHTM-37PRAP-.172	GHTM-37PRAP-.190	GHTM-37PRAP-.205
37S	GHTM-37SRAP-.080	GHTM-37SRAP-.110	GHTM-37SRAP-.150	GHTM-37SRAP-.172	GHTM-37SRAP-.190	GHTM-37SRAP-.205
51P	GHTM-51PRAP-.080	GHTM-51PRAP-.110	GHTM-51PRAP-.150	GHTM-51PRAP-.172	GHTM-51PRAP-.190	GHTM-51PRAP-.205
51S	GHTM-51SRAP-.080	GHTM-51SRAP-.110	GHTM-51SRAP-.150	GHTM-51SRAP-.172	GHTM-51SRAP-.190	GHTM-51SRAP-.205

# GHTM Well-Master™ 260 High Temperature Micro-D Right Angle Printed Circuit Board Headers



Micro-D  
Well-Master™ 260

**Table I: GHTM Right Angle PCB Dimensions for Pin (Plug) Connector**



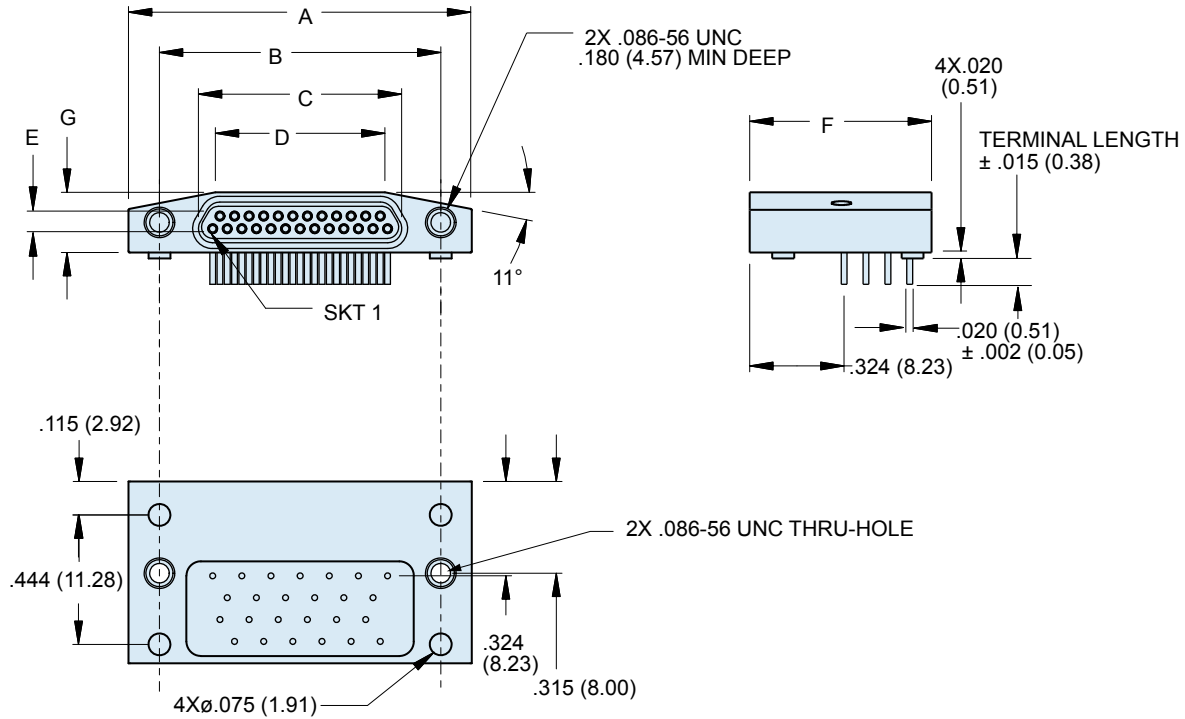
Layout	A Max.		B		C Max.		D		E Max.		F Max.		G		H Max.	
	In.	mm.	In. ± .003	mm. ± 0.08	In.	mm.	In.	mm.	In.	mm.	In.	mm.	In.	mm.	In.	mm.
<b>9P</b>	.785	19.94	.565	14.35	.290	7.37	.181	4.60	.134	3.40	.648	16.46	.420	10.67	.215	5.46
<b>15P</b>	.935	23.75	.715	18.16	.440	11.18	.331	8.41	.134	3.40	.648	16.46	.570	14.48	.215	5.46
<b>21P</b>	1.085	27.43	.865	21.97	.590	14.99	.481	12.22	.134	3.40	.648	16.46	.720	18.29	.215	5.46
<b>25P</b>	1.185	30.01	.965	24.51	.690	17.53	.581	14.76	.134	3.40	.648	16.46	.820	20.83	.215	5.46
<b>31P</b>	1.335	33.91	1.115	28.32	.840	21.34	.731	18.57	.134	3.40	.648	16.46	.970	24.64	.215	5.46
<b>37P</b>	1.485	37.72	1.265	32.13	.990	25.15	.881	22.38	.134	3.40	.648	16.46	1.120	28.45	.215	5.46
<b>51P</b>	1.435	36.45	1.215	30.86	.940	23.88	.831	21.11	.178	4.52	.798	20.27	1.07	27.18	.258	6.55





# Well-Master™ 260 High Temperature Micro-D Right Angle Printed Circuit Board Headers

Table II: GHTM Right Angle PCB Dimensions for Socket (Receptacle) Connector



Layout	A Max.		B		C Max.		D		E Max.		F Max.		G	
	In.	mm.	In. ± .003	mm. ± 0.08	In.	mm.	In.	mm.	In.	mm.	In.	mm.	In.	mm.
<b>9S</b>	.785	19.94	.565	14.35	.301	7.65	.181	4.60	.142	3.61	.629	15.98	.215	5.46
<b>15S</b>	.935	23.75	.715	18.16	.451	11.46	.331	8.41	.142	3.61	.629	15.98	.215	5.46
<b>21S</b>	1.085	27.43	.865	21.97	.601	15.27	.481	12.22	.142	3.61	.629	15.98	.215	5.46
<b>25S</b>	1.185	30.01	.965	24.51	.701	17.81	.581	14.76	.142	3.61	.629	15.98	.215	5.46
<b>31S</b>	1.335	33.91	1.115	28.32	.851	21.62	.731	18.57	.142	3.61	.629	15.98	.215	5.46
<b>37S</b>	1.485	37.72	1.265	32.13	1.001	25.43	.881	22.38	.142	3.61	.629	15.98	.215	5.46
<b>51S</b>	1.435	36.45	1.215	30.86	.951	24.16	.831	21.11	.186	4.72	.779	19.79	.258	6.55

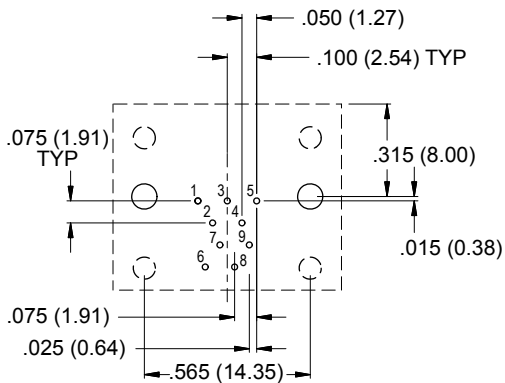
**GHTM Well-Master™ 260**  
**High Temperature Micro-D**  
**Right Angle Printed Circuit Board Headers**



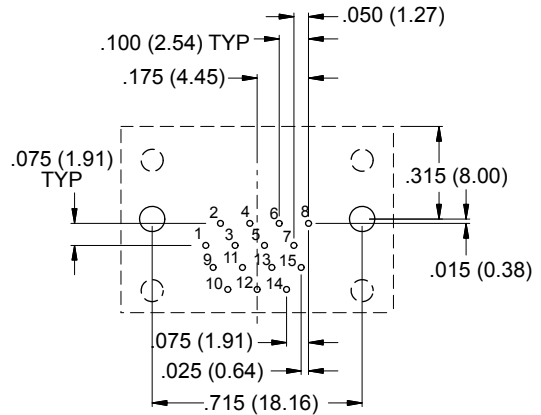
Micro-D  
Well-Master™ 260

**GHTM Right Angle PC Board Layouts: Pin (Plug) Connector**

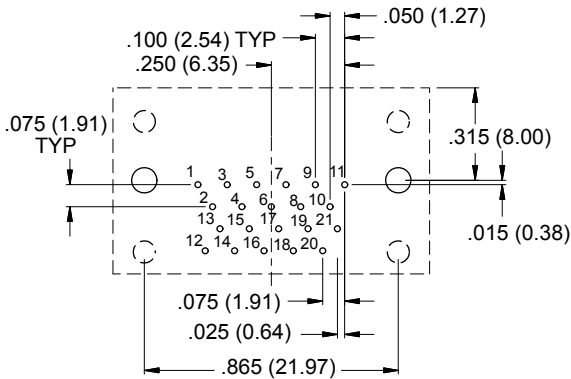
Patterns shown are for component mounting side of PCB. Terminals are .022 (0.56) max. diameter, mounting holes are .093 (2.36) diameter. Segmented lines represent connector body envelope and integral standoff locations.



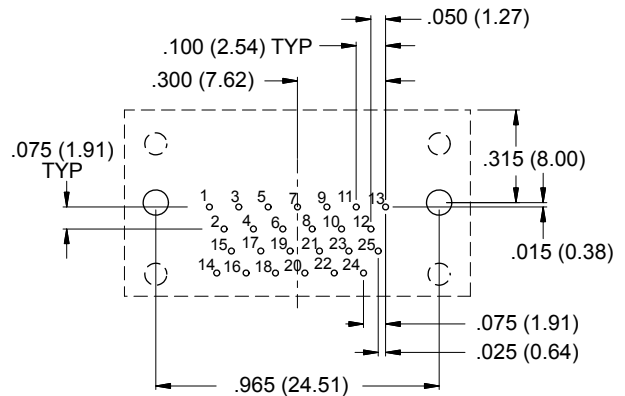
**9 PIN**



**15 PIN**



**21 PIN**



**25 PIN**

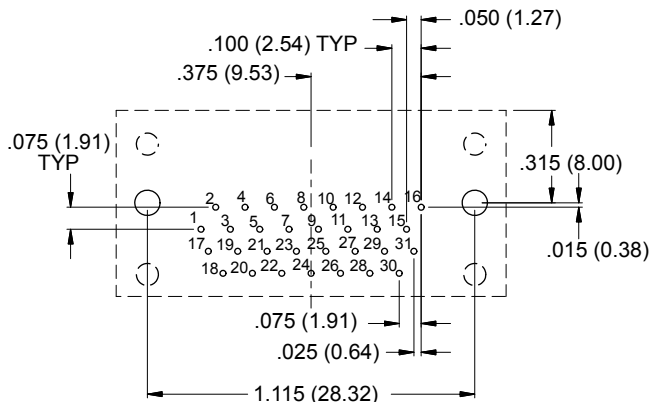




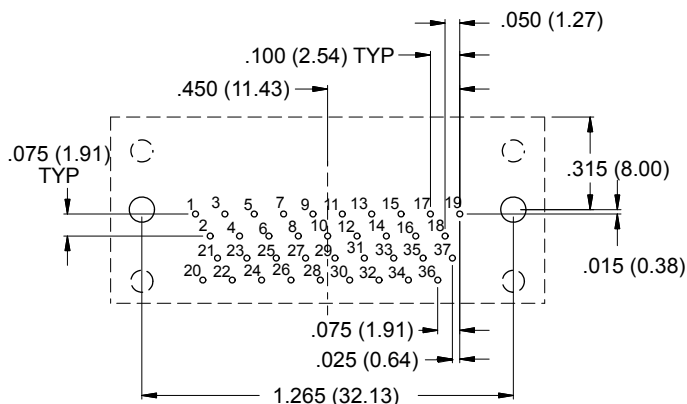
# GHTM Well-Master™ 260 High Temperature Micro-D Right Angle Printed Circuit Board Headers

## GHTM Right Angle PC Board Layouts: Pin (Plug) Connector

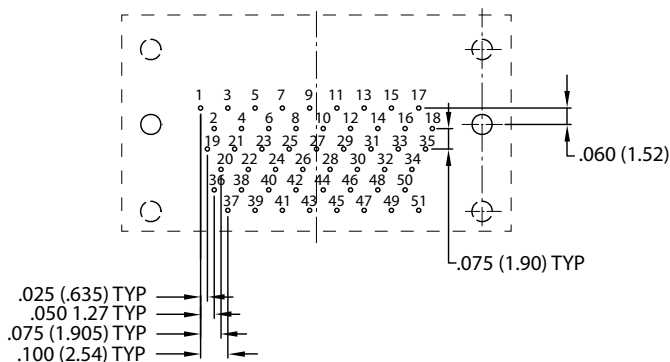
Patterns shown are for component mounting side of PCB. Terminals are .022 (0.56) max. diameter, mounting holes are .093 (2.36) diameter. Segmented lines represent connector body envelope and integral standoff locations.



31 PIN



37 PIN



51 PIN

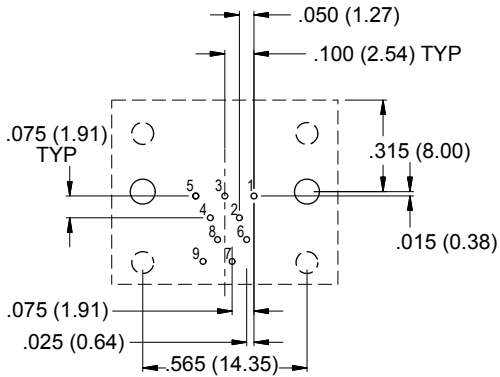
**GHTM Well-Master™ 260**  
**High Temperature Micro-D**  
**Right Angle Printed Circuit Board Headers**



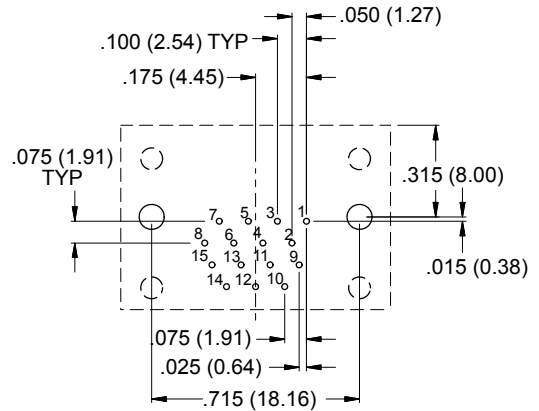
Micro-D  
Well-Master™ 260

**GHTM Right Angle PC Board Layouts: Socket (Receptacle) Connector**

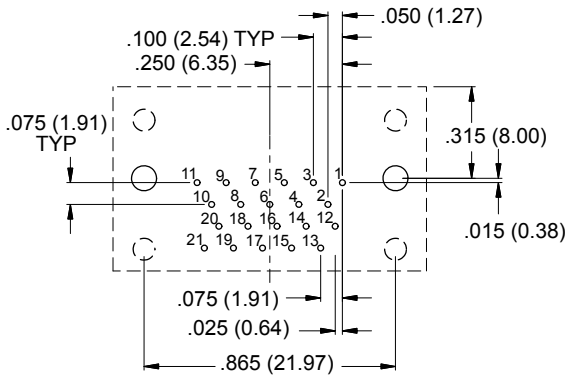
Patterns shown are for component mounting side of PCB. Terminals are .022 (0.56) max. diameter, mounting holes are .093 (2.36) diameter. Segmented lines represent connector body envelope and integral standoff locations.



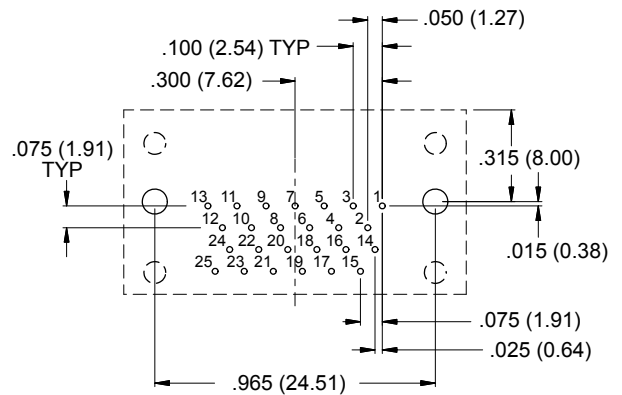
**9 SOCKET**



**15 SOCKET**



**21 SOCKET**

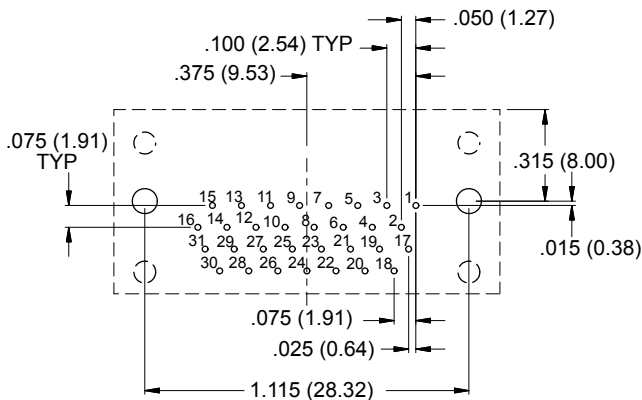


**25 SOCKET**

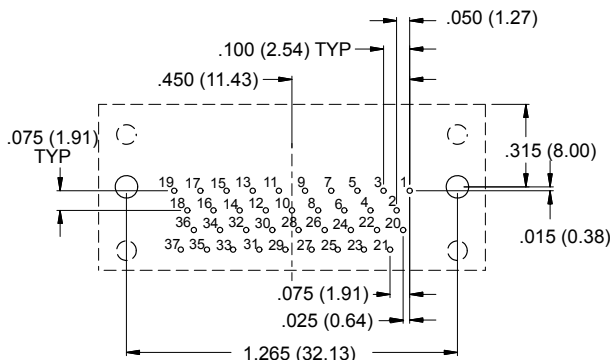


**GHTM Right Angle PC Board Layouts: Socket (Receptacle) Connector**

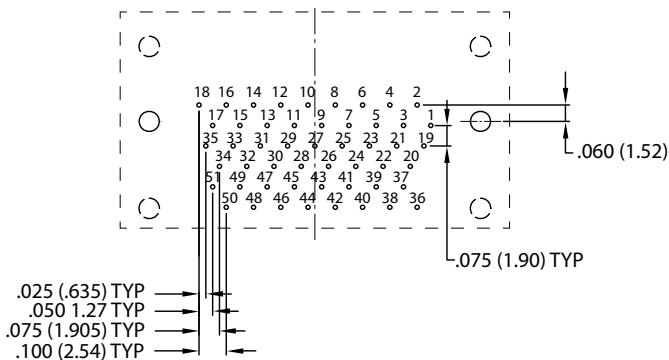
Patterns shown are for component mounting side of PCB. Terminals are .022 (0.56) max. diameter, mounting holes are .093 (2.36) diameter. Segmented lines represent connector body envelope and integral standoff locations.



**31 SOCKET**



**37 SOCKET**



**51 SOCKET**



Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

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- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
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- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

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- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



#### Как с нами связаться

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