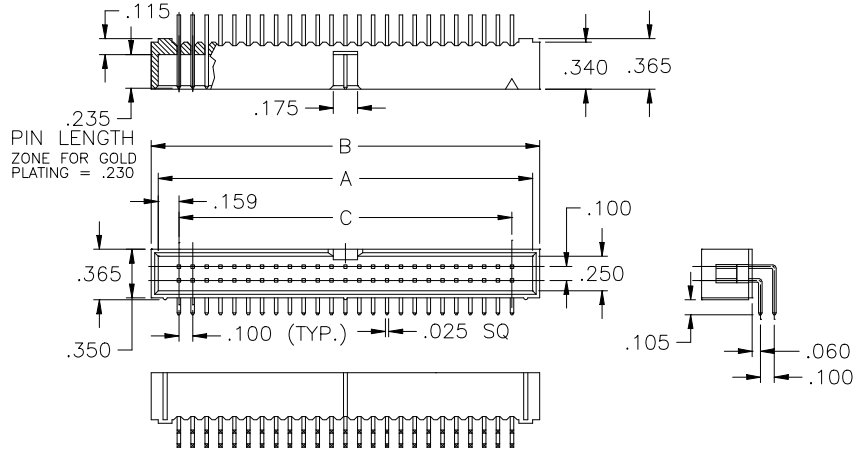


.100	Header	Double Row - Box	Rt Angle	Thru Hole
-------------	---------------	-------------------------	-----------------	------------------

.100 inch Center - .025 inch Square Pin - Box - Double Row Right Angle Header



Base Part Number	A		B		C		D		E		Plating Options	Number of Positions
	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch		
4401R 10 position	17.78	0.700	20.32	0.800	10.16	0.400					G2LF : TLF	10
4401R 14 position	22.86	0.900	25.40	1.000	15.24	0.600					G2LF : TLF	14
4401R 16 position	25.40	1.000	27.94	1.100	17.78	0.700					G2LF : TLF	16
4401R 20 position	30.48	1.200	33.02	1.300	22.86	0.900					G2LF : TLF	20
4401R 26 position	38.10	1.500	40.64	1.600	30.48	1.200					G2LF : TLF	26
4401R 34 position	48.26	1.900	50.80	2.000	40.64	1.600					G2LF : TLF	34
4401R 40 position	55.88	2.200	58.42	2.300	48.26	1.900					G2LF : TLF	40
4401R 50 position	68.58	2.700	71.12	2.800	60.96	2.400					G2LF : TLF	50
4401R 60 position	81.28	3.200	83.82	3.300	73.66	2.900					G2LF : TLF	60
4401R 64 position	86.36	3.400	88.90	3.500	78.74	3.100					G2LF : TLF	64

Technical Notes

Contact Material:	Pin: Phosphor Bronze - .025 inch sq pin - burr free both ends
Insulation Material:	Glass Filled Nylon 46 - UL 94V-0 rated - Black (std)
Heat Deflection:	260°C @ 264 PSI per ASTM D648
Insulation Resistance:	5000 MegOhm @ 500VDC
Current Rating:	3 amps continuous @ 100 VDC/contact
Max Processing Temp:	250°C for 60 seconds
Plastic:	High Temperature Plastic

INTERCONNECT SYSTEMS INC.

741 Flynn Road, Camarillo, Ca 93012 · (805) 482-2870 · fax (805) 482-8470 · e-mail:info@isipkg.com