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Substrate: 1.59mm ± 0.18 mm $[0.0625" \pm 0.007"]$ FR4/G10 or equivalent high temp material. 17 μ m [1/2 oz.] Cu clad. Lead Free HASL (RoHS) SMOBC plating..



Pins: material- Brass Alloy 360 1/2 hard; finish- $0.25\mu m$ [10μ "] Au over $1.27\mu m$ [50μ "] Ni (min.).



Pins: shell material- Brass Alloy 360 1/2 hard; finish- $0.25\mu m$ [10μ "] Au over $1.27\mu m$ [50μ "] Ni (min.). Contact material- BeCu; finish $0.25\mu m$ [10μ "] Au over $2.54\mu m$ [100μ "] Ni (min.).

Description: Package Convertor

22 position 7.62mm [0.300"] female DIP to 10.16mm [0.400"] male DIP adaptor. Add "W" to end of part number to order wire wrap version.

Tolerances: diameters ± 0.03 mm [± 0.001 "], PCB perimeters ± 0.13 mm [± 0.005 "], PCB thicknesses ± 0.18 mm [± 0.007 "], pitches (from true position) ± 0.08 mm [± 0.003 "], all other tolerances ± 0.13 mm [± 0.005 "] unless stated otherwise. Materials and specifications are subject to change without notice.

PC-DIP/DIP22-02 Drawing		Status: Released	Scale	3:1	Rev: D
	© 1993 IRONWOOD ELECTRONICS, INC. Tele: (800) 404-0204 www.ironwoodelectronics.com	Drawing: P. Jasmin		Date: 1/13/93	
		File: PC-DIP/DIP22-02 Dwg		Modified: 9/5/13	