Bittele Electronics Reduces Customer Costs with Free Passive Parts Service

The customers of Bittele's PCB Assembly Services can benefit from the Free Parts Service in the following ways:

Greater Cost Reductions: The total cost of assembly orders will be significantly reduced when parts are selected from Bittele's in-house inventory.

Guaranteed High Quality: Bittele uses only high-end brands such as Vishay Dale for chip resistors and Murata or AVX for chip capacitors. This special offer guarantees high quality passive

Bittele Electronics is taking one more step in its commitment of offering the best service to customers of its PCB assembly business," stated Ms. Ben Yang; the General Manager of Bittele Electronics. Typ modifying Five Parts, we no reduce the rake of a assembly-like downthies, evid using the wrong components in the event of a supplier mistake, and reduce the time to complete parts loading."

A customer can determine what free parts are available by searching through the Free Passive Parts Database maintained by Bitteld Electrorics. This is an easy-to-use, searchable database that allows a customer to search for resistors or capactor by package byea and component value. It will provide the component item, mamufacturer, part number, description, stocking and datasheet.

About Bittele Electronics

Bittele Electronics Inc., a Torrotto-based contract electronics manufacturer, specializes in PCB Prototype Assembly and Low Volume Assembly services for electronic design engineers. It is badquartered in Forrotto, Canada, with production facilities in China. Bittel Electronics can me assembly needs by consignment, partial Turn-Key or full Turn-key services. For additional detail please with IEEC-Assembly Canada.

Bittele Electronics Inc

250 consumers road suite 400 Toronto ON M2J 4V6

contact: ege borluoglu marketing manager

email: ege.bor@7ocb.com

Related Resources

- Daily Bite
 The Dog Days of Summer

More from Mechanical Components and Assemblies

















White Papers & Case Studies

- How Thinking Wireless Can Overcome Mission Critical Sensing Challenges in Industrial Packaging Manufacturing
- Applications

 Laser Cutting vs. Plasma Cutting vs.
- S Key Questions to Ask Your Valves & Fittings
 Manufacturer

 S Key Questions to Ask Your Valves & Fittings
 Manufacturer

 View All White Parent & Case Studies →



All Topics

Manufacturing innovation	industry irends	Engineering & Design	Sales & Marketing	Supply Chain	
Additive Manufacturing / 3D	Business & Industry	CAD & BIM	E-Mail Marketing		
Manufacturing	Regulatory	Custom Manufacturing	Events		
Automation	Reshoring	STEM	Lead Generation		
Entrepreneurs			Marketing		
Industry 4.0			Retargeting		
Technology			ROI & Analytics		
			More+		
Career & Workforce	Company News	New Products	Thomas Index	Daily Bite	
	Association News	Adhesives & Sealants			
	Mergers & Acquisitions	Agricultural & Farming Products			
	People in the News	Architectural & Civil Engineering Products			
		Automatic ID			
		Chemicals & Gases			
		Cleaning Products & Equipment			
		More+			

