








Seo Analyzer componentsengineering.com

Generated on April 01 2022 12:41 PM

The score is 48/100



SEO Content

	Title	<p> Component Engineering Consultants</p> <p>Length : 35</p> <p>Perfect, your title contains between 10 and 70 characters.</p>												
	Description	<p>&nbsp; [caption id=attachment_2422 align=alignright width=100] Douglas Alexander, Principal Consultant[/caption] &nbsp; IMparting Knowledge</p> <p>Length : 139</p> <p>Great, your meta description contains between 70 and 160 characters.</p>												
	Keywords	<p>Very bad. We haven't found meta keywords on your page. Use this free online meta tags generator to create keywords.</p>												
	Og Meta Properties	<p>This page does not take advantage of Og Properties. This tags allows social crawler's better structurize your page. Use this free og properties generator to create them.</p>												
	Headings	<table border="1"> <thead> <tr> <th>H1</th> <th>H2</th> <th>H3</th> <th>H4</th> <th>H5</th> <th>H6</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>121</td> <td>4</td> <td>2</td> <td>1</td> <td>0</td> </tr> </tbody> </table> <ul style="list-style-type: none"> • [H2] Home • [H2] New Ships Can Carry 22,000 Containers • [H2] Save Money on Rentals With RFID • [H2] Conflict Minerals: A PR Opportunity • [H2] Identify Your Sources of Conflict Minerals • [H2] No Charge, Nuclear Power for Mobile Devices • [H2] Engineering & Purchasing: Joined at the Hip • [H2] PRD: Where Engineering Meets Purchasing • [H2] Essential Design Tips for Purchasing Pros • [H2] Resolving Emergency Components Shortages • [H2] Surplus Parts Firms Sometime Make Sense • [H2] Influence vs. Power in Electronics Purchasing • [H2] Purchasing Ethics: The Lies We Tell • [H2] Why RFID is a Purchasing Dream Tool • [H2] Capturing B2B Potentials of RFID • [H2] Purchasing and the Date Codes Tool 	H1	H2	H3	H4	H5	H6	0	121	4	2	1	0
H1	H2	H3	H4	H5	H6									
0	121	4	2	1	0									

SEO Content

- [H2] Dream Cargo: Inspection-Free Shipment by Douglas Alexander on EBNonline.com
- [H2] Procurement Strategies: Follow-Up Reminders by Douglas Alexander on EBNonline.com
- [H2] Design Practices: Good 'Specmanship' for Optimal Cost by Douglas Alexander on EBNonline.com
- [H2] Managing Procurement Risks by Douglas Alexander on EBNonline.com
- [H2] Building the Efficient Supply Chain by Douglas Alexander on EBNonline.com
- [H2] Procurement Functions a PC Cannot Perform by Douglas Alexander on EBNonline.com
- [H2] Reverse Supply Chain & Our Shared Values by Douglas Alexander on EBNonline.com
- [H2] Critical Skills for Today's Components Engineer by Douglas Alexander on EBNonline.com
- [H2] Leveraging Supplier Sample Parts for Design Efficiency by Douglas Alexander on EBNonline.com
- [H2] Save Those Failed Components by Douglas Alexander on EBNonline.com
- [H2] China, Solar Power & the Supply Chain, by Douglas Alexander on EBNonline.com
- [H2] Calibrating for Product Integrity, by Douglas Alexander on EBNonline.com
- [H2] Reshoring the US Economy, by Douglas Alexander on EBNonline.com
- [H2] Simplifying Design & Supply Risks, by Douglas Alexander on EBNonline.com
- [H2] Where Are the Chinese Buyers? By Douglas Alexander on EBNonline.com
- [H2] The Art of Concurrent Engineering, by Douglas Alexander on EBNonline.com
- [H2] Robotic Revolution, by Douglas Alexander on EBNonline.com
- [H2] An Ounce of Review, A Ton of Cure, by Douglas Alexander on EBNonline.com
- [H2] Building the 'Ideal' Supply Chain, by Douglas Alexander on EBNonline.com
- [H2] Greater Role Seen for RFID in Supply Chain, by Douglas Alexander on EBNonline.com
- [H2] Logistics Acronyms: Are You Confused Enough? By Douglas Alexander on EBNonline.com
- [H2] Tracking the Disruptions of Technology Convergence, by Douglas Alexander on EBNonline.com
- [H2] Will US-China Trade Reform Put Technology at Risk? By Douglas Alexander on EBNonline.com
- [H2] Technology Transfer Fuels Counterfeiting, by Douglas Alexander on EBNonline.com
- [H2] Anti-Counterfeiting DNA Marking Gets a Boost, by Douglas Alexander on EBNonline.com
- [H2] ZigBee Transforms the Supply Chain, by Douglas Alexander on EBNonline.com
- [H2] Design for Manufacturing, by Douglas Alexander on EBNonline.com
- [H2] Design-for-Assembly Is Crucial to Design Success, by Douglas Alexander on EBNonline.com





SEO Content

- [H2] Improve the Supply Chain? Learn From Home Refinance, by Douglas Alexander on EBNonline.com
- [H2] Counterfeiting as an Art Form, by Douglas Alexander on EBNonline.com
- [H2] Design-for-Test: Product Lifesaver, by Douglas Alexander on EBNonline.com
- [H2] Apple iPad: iThink iWon't Upgrade, by Douglas Alexander on EBNonline.com
- [H2] Trade Secrets for Sale, by Douglas Alexander on EBNonline.com
- [H2] Houston, We Have a Supply Chain Problem - by Douglas Alexander on EBNonline.com
- [H2] DropTag: A Logistics Dream Come True - by Douglas Alexander on EBNonline.com
- [H2] RFID Sparks New Supply Chain Demand - by Douglas Alexander on EBNonline.com
- [H2] Fight Counterfeiting With Handheld DNA Sequencing - by Douglas Alexander on EBNonline
- [H2] Games, Grandkids & the Supply Chain - by Douglas Alexander on EBNonline.com
- [H2] 22-Fold Rise Predicted for M2M Devices by 2016 - by Douglas Alexander on EBNonline.com
- [H2] 30,000 Drones May Watch Americans by 2020 - by Douglas Alexander on EBNonline.com
- [H2] 14 Key Considerations for the Winning Design
- [H2] Design Tradeoffs that make Financial Sense
- [H2] EU Rallies REACH Enforcement Troop
- [H2] Strategies for Using Third-Party Programming
- [H2] Rising REACH Compliance Costs may Force Rethinking
- [H2] ITAIDE: Towards Safer, More Secure Supply Chains
- [H2] Six Degrees of Counterfeiting Detection & Prevention
- [H2] Voice Control Powering Distribution Efficiency
- [H2] Why a Regular Inventory Audit is Critical to Success
- [H2] Strengthening the Weakest Link: Security
- [H2] The Raw Power of the RFQ Process
- [H2] Star TRECs for the Supply Chain
- [H2] Aboard the Tech Express
- [H2] Leveraging the Raw Power of RFQ Process
- [H2] Can DNA Marking solve 'Mineral Conflict' Problem? - Douglas Alexander on EBN
- [H2] >Anti-Counterfeit Measure: Get it in Writing - Douglas Alexander on EBN
- [H2] Time to redefine 'Waste' in the US - Douglas Alexander on EBN
- [H2] RFID Tagging for Document Security - Douglas Alexander on EBN
- [H2] The CAT in the Town - Douglas Alexander on EBN
- [H2] The Dilemma of Growth vs Green - Douglas Alexander on EBN
- [H2] Creating the 3D Printing Supply Chain - Douglas Alexander on EBN
- [H2] Wonder Alert: 3D Printing - Douglas Alexander on EBN
- [H2] Get Ready for Design for Disassembly - Douglas Alexander on EBN
- [H2] Bridging the REACH Gulf with Sitmae - Douglas Alexander on EBN





SEO Content

- [H2] Intel, RFID & an Industry in Transition - Douglas Alexander on EBN
- [H2] Sustainable = Green + Profitable - Douglas Alexander on EBN
- [H2] Supplier Hit Parade, Part 1 - Douglas Alexander on EBN
- [H2] Tapping Innovation for Process Improvement - Douglas Alexander on EBN
- [H2] The Bathtub Curve & Other Lifecycle Extension Tools - Douglas Alexander on EBN
- [H2] Strengthening the Weakest Link - Douglas Alexander on EBN
- [H2] Be Different: Hire an Industrial Designer - Douglas Alexander on EBN
- [H2] The Mini Supply Chain: Overlooked, yet Potent - Douglas Alexander on EBN
- [H2] The Power & Benefits of Customer Survey - Douglas Alexander on EBN
- [H2] When a Supplier Goes the Second Mile - Douglas Alexander on EBN
- [H2] Counterfeiters: Merchants of Death - Douglas Alexander on EBN
- [H2] Supplier Hit Parade, Part 2 - Douglas Alexander on EBN
- [H2] US Missing on REACH & Other Green Rules - Douglas Alexander on EBN
- [H2] Supply Chain Basics: Know Yourself & the Enemy - Douglas Alexander on EBN
- [H2] >Calm Down: Counterfeiters Can Be Stopped - Douglas Alexander on EBN
- [H2] 7 Essential Services for Environmental Compliance - Douglas Alexander on EBN
- [H2] Top 10 Rules for Alternate Parts Sourcing - Douglas Alexander on EBN
- [H2] Updated Primer on WEEE & RoHS
- [H2] If I were a Counterfeiter... - Douglas Alexander on EBN
- [H2] An Updated Primer on WEEE & RoHS, Pt 1 - Douglas Alexander on EBN
- [H2] Purchasing: Best Materials Management - Douglas Alexander on EBN
- [H2] Avoiding Production Fire Drills by Douglas on EBN
- [H2] Counterfeiters meet their match in DNA tagging by Douglas on EBN
- [H2] REACH Scrubbing? Try Total Parts Plus by Douglas on EBN
- [H2] Talking Points in OEM Contract Negotiations by Douglas on EBN
- [H2] Component Purchaser's Ultimate Nightmare by Douglas on EBN
- [H2] How are your contractors doing with Human Quality control - Douglas Alexander on EBN
- [H2] The Post Mortem that Heals - Douglas on EBN
- [H2] Reducing Risk through Supplier Quality Assurance
- [H2] The SCAR design engineers must have - Douglas on EBN
- [H2] Counterfeiting, the Battle is On - Douglas on EBN
- [H2] Douglas on EPN Online - REACH, RoHS, EOL, PCN resources
- [H2] Getting Vendor Part Approval Process by Douglas Alexander on EPN

SEO Content

		<ul style="list-style-type: none">• [H2] Douglas Alexander on EBN - resources/services for REACH• [H2] Douglas Alexander 'Art of Contract Negotiation Pt I' on ebnonline• [H2] Douglas Alexander 'Mastering the Art of Negotiating Pt II on EBNonline• [H2] Douglas Alexander 'The Reach Conundrum' on ebnonline• [H2] Developing the Preferred Parts List on EBNonline.com• [H2] Strategies for Components Documentation - Douglas on ebnonline• [H2] Douglas Alexander's Understanding Alternate Sourcing, Pt II on EBN• [H2] Understanding Alternate Sourcing, Pt I on EBN• [H3] Login Status• [H3] Check out• [H3] Recent Posts• [H3] Authors• [H4] Datasheets.com Parts Search• [H4] 185 million searchable parts• [H5] Enter a part number or hit search to begin
	Images	<p>We found 21 images on this web page.</p> <p>4 alt attributes are empty or missing. Add alternative text so that search engines can better understand the content of your images.</p>
	Text/HTML Ratio	<p>Ratio : 22%</p> <p>Good, this page's ratio of text to HTML code is higher than 15, but lower than 25 percent.</p>
	Flash	<p>Perfect, no Flash content has been detected on this page.</p>
	Iframe	<p>Great, there are no Iframes detected on this page.</p>

SEO Links

	URL Rewrite	<p>Bad. Your links have query string.</p>
	Underscores in the URLs	<p>We have detected underscores in your URLs. You should rather use hyphens to optimize your SEO.</p>
	In-page links	<p>We found a total of 326 links including 0 link(s) to files</p>
	Statistics	<p>External Links : noFollow 0.31%</p>

SEO Links

External Links : Passing Juice 38.65%

Internal Links 61.04%

In-page links

Anchor	Type	Juice
Alternate Source	Internal	Passing Juice
Cable and Assembly Drawing	Internal	Passing Juice
Component Documentation	Internal	Passing Juice
Component Qualification	Internal	Passing Juice
Component Specifications	Internal	Passing Juice
Cooling/Heating	Internal	Passing Juice
Derating Components	Internal	Passing Juice
Documentation Control	Internal	Passing Juice
Essential Meetings	Internal	Passing Juice
Failure Analysis	Internal	Passing Juice
Item Master	Internal	Passing Juice
Lab Equipment	Internal	Passing Juice
Library Management	Internal	Passing Juice
MTBF/FIT Calculation	Internal	Passing Juice
Reliability/FEMA	Internal	Passing Juice
Revision Control	Internal	Passing Juice
Technical Drawing	Internal	Passing Juice
Testing	Internal	Passing Juice
Tools &#8211; Hardware	Internal	Passing Juice
Tools &#8211; Software	Internal	Passing Juice
Abbreviation Matrix Web	Internal	Passing Juice
CE Department ISO9001	Internal	Passing Juice
CE I/O Diagram	Internal	Passing Juice

In-page links

CEC Supplier Audit	Internal	Passing Juice
CER/AVL Change	Internal	Passing Juice
Completing SCAR Report	Internal	Passing Juice
Component Derating	Internal	Passing Juice
Component Qualification	Internal	Passing Juice
ECO/ECN Procedure	Internal	Passing Juice
New Part Number Request	Internal	Passing Juice
Numbering with BOM Tree	Internal	Passing Juice
Part Number Structure	Internal	Passing Juice
Part Programming Provider	Internal	Passing Juice
Product Discontinue Notice	Internal	Passing Juice
Regulatory	Internal	Passing Juice
Revision Control	Internal	Passing Juice
SCAR Procedure	Internal	Passing Juice
SDRAM Qualification	Internal	Passing Juice
Basic Electronics Education	Internal	Passing Juice
Components	Internal	Passing Juice
Art	Internal	Passing Juice
Passive Components	Internal	Passing Juice
Capacitors	Internal	Passing Juice
Resistors	Internal	Passing Juice
Schematic Symbols	Internal	Passing Juice
Components Engineering	Internal	Passing Juice
Board Component Evaluation	Internal	Passing Juice
Component Information	Internal	Passing Juice
Engineering Change Order	Internal	Passing Juice
PSD	Internal	Passing Juice
RTV Non-Conforming Material	Internal	Passing Juice

In-page links

Sample Request Form	Internal	Passing Juice
Simple Part Number Request	Internal	Passing Juice
Fasteners Section	Internal	Passing Juice
General Electronics Section	Internal	Passing Juice
Hardware Section	Internal	Passing Juice
Industry Specific	Internal	Passing Juice
Manufacturing Process Section	Internal	Passing Juice
Materials and Process Section	Internal	Passing Juice
Materials Science Section	Internal	Passing Juice
Packaging Section	Internal	Passing Juice
Private Publications	Internal	Passing Juice
Process Section	Internal	Passing Juice
Reference Section	Internal	Passing Juice
Regulatory Section	Internal	Passing Juice
Contact Douglas Alexander	Internal	Passing Juice
Contact Michal Mondek	Internal	Passing Juice
Contact Brian Steeves	Internal	Passing Juice
Contact Mark Gores	Internal	Passing Juice
Contact William Lumpkins	Internal	Passing Juice
Contact Steve Terry	Internal	Passing Juice
New Ships Can Carry 22,000 Containers	Internal	Passing Juice
Save Money on Rentals With RFID	Internal	Passing Juice
Conflict Minerals: A PR Opportunity	Internal	Passing Juice
Identify Your Sources of Conflict Minerals	Internal	Passing Juice
No Charge, Nuclear Power for Mobile Devices	Internal	Passing Juice
Brian Steeves	Internal	Passing Juice
cjohnson	Internal	Passing Juice
Douglas Alexander	Internal	Passing Juice

In-page links

Mark Gebbia	Internal	Passing Juice
mmondek	Internal	Passing Juice
sterry	Internal	Passing Juice
IMparting Knowledge on element14.com	External	Passing Juice
Derating: Designing in Operating Margins for Extended component & Product Lifetime on ebnonline.com	External	Passing Juice
Imparting Knowledge pt 2 on element14.com	External	Passing Juice
Im-PART-ing Knowledge: Component Engineering Resistors on Jameco.com	External	Passing Juice
Douglas Alexander's published article at Jameco.com	External	Passing Juice
IMparting Knowledge at Electronicproducts.com	External	Passing Juice
New Ships Can Carry 22,000 Containers - Douglas Alexander on EPS	External	Passing Juice
Save Money on Rentals With RFID - Douglas Alexander on EPS	External	Passing Juice
Identify Your Sources of Conflict Minerals - Douglas Alexander on EPS	External	Passing Juice
Identify Your Sources of Conflict Minerals - Douglas Alexander on EPS	External	Passing Juice
No Charge, Nuclear Power for Mobile Devices - Douglas Alexander on EPS	External	Passing Juice
Engineering & Purchasing: Joined at the Hip	Internal	Passing Juice
Engineering & Purchasing: Joined at the Hip - Douglas Alexander on EPS	External	Passing Juice
PRD: Where Engineering Meets Purchasing	Internal	Passing Juice
PRD: Where Engineering Meets Purchasing - Douglas Alexander on EPS	External	Passing Juice
Essential Design Tips for Purchasing Pros	Internal	Passing Juice
Essential Design Tips for Purchasing Pros - Douglas Alexander on EPS	External	Passing Juice
Resolving Emergency Components Shortages	Internal	Passing Juice
Resolving Emergency Components Shortages - Douglas Alexander on EPS	External	Passing Juice
Surplus Parts Firms Sometime Make Sense	Internal	Passing Juice

In-page links

Surplus Parts Firms Sometime Make Sense - Douglas Alexander on EPS	External	Passing Juice
Influence vs. Power in Electronics Purchasing	Internal	Passing Juice
Influence vs. Power in Electronics Purchasing - Douglas Alexander on EPS	External	Passing Juice
Purchasing Ethics: The Lies We Tell	Internal	Passing Juice
Purchasing Ethics: The Lies We Tell - Douglas Alexander on EPS	External	Passing Juice
Why RFID is a Purchasing Dream Tool	Internal	Passing Juice
Why RFID is a Purchasing Dream Tool - Douglas Alexander on EPS	External	Passing Juice
Capturing B2B Potentials of RFID	Internal	Passing Juice
Capturing B2B Potentials of RFID - Douglas Alexander on EPS	External	Passing Juice
Purchasing and the Date Codes Tool	Internal	Passing Juice
Purchasing and the Date Codes Tool - Douglas Alexander on EPS	External	Passing Juice
Dream Cargo: Inspection-Free Shipment by Douglas Alexander on EBNonline.com	Internal	Passing Juice
Dream Cargo: Inspection-Free Shipment - Douglas Alexander on EBN	External	Passing Juice
Procurement Strategies: Follow-Up Reminders by Douglas Alexander on EBNonline.com	Internal	Passing Juice
Procurement Strategies: Follow-Up Reminders - Douglas Alexander on EBN	External	Passing Juice
Design Practices: Good 'Specmanship' for Optimal Cost by Douglas Alexander on EBNonline.com	Internal	Passing Juice
Design Practices: Good 'Specmanship' for Optimal Cost - Douglas Alexander on EBN	External	Passing Juice
Managing Procurement Risks by Douglas Alexander on EBNonline.com	Internal	Passing Juice
Managing Procurement Risks - Douglas Alexander on EBN	External	Passing Juice
Building the Efficient Supply Chain by Douglas Alexander on EBNonline.com	Internal	Passing Juice
Building the Efficient Supply Chain - Douglas Alexander on EBN	External	Passing Juice
Procurement Functions a PC Cannot Perform by Douglas	Internal	Passing Juice

In-page links

Alexander on EBNonline.com		
Procurement Functions a PC Cannot Perform - Douglas Alexander on EBN	External	Passing Juice
Reverse Supply Chain & Our Shared Values by Douglas Alexander on EBNonline.com	Internal	Passing Juice
Reverse Supply Chain & Our Shared Values - Douglas Alexander on EBN	External	Passing Juice
Critical Skills for Today's Components Engineer by Douglas Alexander on EBNonline.com	Internal	Passing Juice
Critical Skills for Today's Components Engineer - Douglas Alexander on EBN	External	Passing Juice
Leveraging Supplier Sample Parts for Design Efficiency by Douglas Alexander on EBNonline.com	Internal	Passing Juice
Leveraging Supplier Sample Parts for Design Efficiency - Douglas Alexander on EBN	External	Passing Juice
Save Those Failed Components by Douglas Alexander on EBNonline.com	Internal	Passing Juice
Save Those Failed Components - Douglas Alexander on EBN	External	Passing Juice
China, Solar Power & the Supply Chain, by Douglas Alexander on EBNonline.com	Internal	Passing Juice
China, Solar Power & the Supply Chain - Douglas Alexander on EBN	External	Passing Juice
Calibrating for Product Integrity, by Douglas Alexander on EBNonline.com	Internal	Passing Juice
Calibrating for Product Integrity - Douglas Alexander on EBN	External	Passing Juice
Reshoring the US Economy, by Douglas Alexander on EBNonline.com	Internal	Passing Juice
Reshoring the US Economy - Douglas Alexander on EBN	External	Passing Juice
Simplifying Design & Supply Risks, by Douglas Alexander on EBNonline.com	Internal	Passing Juice
Simplifying Design & Supply Risks - Douglas Alexander on EBN	External	Passing Juice
Where Are the Chinese Buyers? By Douglas Alexander on EBNonline.com	Internal	Passing Juice
Where Are the Chinese Buyers? - Douglas Alexander on EBN	External	Passing Juice
The Art of Concurrent Engineering, by Douglas Alexander on EBNonline.com	Internal	Passing Juice

In-page links

The Art of Concurrent Engineering - Douglas Alexander on EBN	External	Passing Juice
Robotic Revolution, by Douglas Alexander on EBNonline.com	Internal	Passing Juice
Robotic Revolution - Douglas Alexander on EBN	External	Passing Juice
An Ounce of Review, A Ton of Cure, by Douglas Alexander on EBNonline.com	Internal	Passing Juice
An Ounce of Review, A Ton of Cure - Douglas Alexander on EBN	External	Passing Juice
Building the 'Ideal' Supply Chain, by Douglas Alexander on EBNonline.com	Internal	Passing Juice
Building the 'Ideal' Supply Chain - Douglas Alexander on EBN	External	Passing Juice
Greater Role Seen for RFID in Supply Chain, by Douglas Alexander on EBNonline.com	Internal	Passing Juice
Greater Role Seen for RFID in Supply Chain - Douglas Alexander on EBN	External	Passing Juice
Logistics Acronyms: Are You Confused Enough? By Douglas Alexander on EBNonline.com	Internal	Passing Juice
Logistics Acronyms: Are You Confused Enough? - Douglas Alexander on EBN	External	Passing Juice
Tracking the Disruptions of Technology Convergence, by Douglas Alexander on EBNonline.com	Internal	Passing Juice
Tracking the Disruptions of Technology Convergence - Douglas Alexander on EBN	External	Passing Juice
Will US-China Trade Reform Put Technology at Risk? By Douglas Alexander on EBNonline.com	Internal	Passing Juice
Will US-China Trade Reform Put Technology at Risk? - Douglas Alexander on EBN	External	Passing Juice
Technology Transfer Fuels Counterfeiting, by Douglas Alexander on EBNonline.com	Internal	Passing Juice
Technology Transfer Fuels Counterfeiting - Douglas Alexander on EBN	External	Passing Juice
Anti-Counterfeiting DNA Marking Gets a Boost, by Douglas Alexander on EBNonline.com	Internal	Passing Juice
Anti-Counterfeiting DNA Marking Gets a Boost - Douglas Alexander on EBN	External	Passing Juice
ZigBee Transforms the Supply Chain, by Douglas Alexander on EBNonline.com	Internal	Passing Juice

In-page links

ZigBee Transforms the Supply Chain - Douglas Alexander on EBN	External	Passing Juice
Design for Manufacturing, by Douglas Alexander on EBNonline.com	Internal	Passing Juice
Design for Manufacturing - Douglas Alexander on EBN	External	Passing Juice
Design-for-Assembly Is Crucial to Design Success, by Douglas Alexander on EBNonline.com	Internal	Passing Juice
Design-for-Assembly Is Crucial to Design Success - Douglas Alexander on EBN	External	Passing Juice
Improve the Supply Chain? Learn From Home Refinance, by Douglas Alexander on EBNonline.com	Internal	Passing Juice
Improve the Supply Chain? Learn From Home Refinance - Douglas Alexander on EBN	External	Passing Juice
Counterfeiting as an Art Form, by Douglas Alexander on EBNonline.com	Internal	Passing Juice
Counterfeiting as an Art Form - Douglas Alexander on EBN	External	Passing Juice
Design-for-Test: Product Lifesaver, by Douglas Alexander on EBNonline.com	Internal	Passing Juice
Design-for-Test: Product Lifesaver - Douglas Alexander on EBN	External	Passing Juice
Apple iPad: iThink iWon't Upgrade, by Douglas Alexander on EBNonline.com	Internal	Passing Juice
Apple iPad: iThink iWon't Upgrade - Douglas Alexander on EBN	External	Passing Juice
Trade Secrets for Sale, by Douglas Alexander on EBNonline.com	Internal	Passing Juice
Trade Secrets for Sale - Douglas Alexander on EBN	External	Passing Juice
Houston, We Have a Supply Chain Problem - by Douglas Alexander on EBNonline.com	Internal	Passing Juice
Houston, We Have a Supply Chain Problem - Douglas Alexander on EBN	External	Passing Juice
DropTag: A Logistics Dream Come True - by Douglas Alexander on EBNonline.com	Internal	Passing Juice
DropTag: A Logistics Dream Come True - Douglas Alexander on EBN	External	Passing Juice
RFID Sparks New Supply Chain Demand - by Douglas Alexander on EBNonline.com	Internal	Passing Juice

In-page links

RFID Sparks New Supply Chain Demand - Douglas Alexander on EBN	External	Passing Juice
Fight Counterfeiting With Handheld DNA Sequencing - by Douglas Alexander on EBNonline	Internal	Passing Juice
Fight Counterfeiting With Handheld DNA Sequencing - Douglas Alexander on EBN	External	Passing Juice
Games, Grandkids & the Supply Chain - by Douglas Alexander on EBNonline.com	Internal	Passing Juice
Games, Grandkids & the Supply Chain - Douglas Alexander on EBN	External	Passing Juice
22-Fold Rise Predicted for M2M Devices by 2016 - by Douglas Alexander on EBNonline.com	Internal	Passing Juice
22-Fold Rise Predicted for M2M Devices by 2016 - Douglas Alexander on EBN	External	Passing Juice
30,000 Drones May Watch Americans by 2020 - by Douglas Alexander on EBNonline.com	Internal	Passing Juice
30,000 Drones May Watch Americans by 2020 - Douglas Alexander on EBN	External	Passing Juice
14 Key Considerations for the Winning Design	Internal	Passing Juice
14 Key Considerations for the Winning Design - Douglas Alexander on EBN	External	Passing Juice
Design Tradeoffs that make Financial Sense	Internal	Passing Juice
Design Tradeoffs that Make Financial Sense - Douglas Alexander on EBN	External	Passing Juice
EU Rallies REACH Enforcement Troop	Internal	Passing Juice
EU Rallies REACH Enforcement Troop - Douglas Alexander on EBN	External	Passing Juice
Strategies for Using Third-Party Programming	Internal	Passing Juice
Strategies for using Third-Party Programming - Douglas Alexander on EBN	External	Passing Juice
Rising REACH Compliance Costs may Force Rethinking	Internal	Passing Juice
Rising REACH Compliance Costs may Force Rethinking - Douglas Alexander on EBN	External	Passing Juice
ITAIDE: Towards Safer, More Secure Supply Chains	Internal	Passing Juice
ITAIDE: Toward Safer, More Secure Supply Chains - Douglas Alexander on EBN	External	Passing Juice

In-page links

Six Degrees of Counterfeiting Detection & Prevention	Internal	Passing Juice
Six Degrees of Counterfeiting Detection & Prevention - Douglas Alexander on EBN	External	Passing Juice
Voice Control Powering Distribution Efficiency	Internal	Passing Juice
Voice Control Powering Distribution Efficiency - Douglas Alexander on EBN	External	Passing Juice
Why a Regular Inventory Audit is Critical to Success	Internal	Passing Juice
Why a Regular Inventory Audit is Critical for Success - Douglas Alexander on EBN	External	Passing Juice
Strengthening the Weakest Link: Security	Internal	Passing Juice
Strengthening the Weakest Link: Security - Douglas Alexander on EBN	External	Passing Juice
The Raw Power of the RFO Process	Internal	Passing Juice
The Raw Power of the RFO Process - Douglas Alexander on EBN	External	Passing Juice
Star TRECs for the Supply Chain	Internal	Passing Juice
Star TRECs for the Supply Chain - Douglas Alexander on EBN	External	Passing Juice
Aboard the Tech Express	Internal	Passing Juice
Aboard the Tech Express - Douglas Alexander on EBN	External	Passing Juice
Leveraging the Raw Power of RFO Process	Internal	Passing Juice
Leveraging the Raw Power of RFO - Douglas Alexander on EBN	External	Passing Juice
Can DNA Marking solve 'Mineral Conflict' Problem? - Douglas Alexander on EBN	Internal	Passing Juice
Can DNA Marking solve 'Mineral Conflict' Problem? - Douglas Alexander on EBN	External	Passing Juice
>Anti-Counterfeit Measure: Get it in Writing - Douglas Alexander on EBN	Internal	Passing Juice
Anti-Counterfeit Measure: Get it in Writing - Douglas Alexander on EBN	External	Passing Juice
Time to redefine 'Waste' in the US - Douglas Alexander on EBN	Internal	Passing Juice
Time to redefine 'Waste' in the US - Douglas Alexander on EBN	External	Passing Juice

In-page links

RFID Tagging for Document Security - Douglas Alexander on EBN	Internal	Passing Juice
RFID Tagging for Document Security - Douglas Alexander on EBN	External	Passing Juice
The CAT in the Town - Douglas Alexander on EBN	Internal	Passing Juice
The CAT in the Town - Douglas Alexander on EBN	External	Passing Juice
The Dilemna of Growth vs Green - Douglas Alexander on EBN	Internal	Passing Juice
The Dilemna of Growth vs Green - Douglas Alexander on EBN	External	Passing Juice
Creating the 3D Printing Supply Chain - Douglas Alexander on EBN	Internal	Passing Juice
Creating the 3D Printing Supply Chain - Douglas Alexander on EBN	External	Passing Juice
Wonder Alert: 3D Printing - Douglas Alexander on EBN	Internal	Passing Juice
Wonder Alert: 3D Printing - Douglas Alexander on EBN	External	Passing Juice
Get Ready for Design for Disassembly - Douglas Alexander on EBN	Internal	Passing Juice
Get Ready for Design for Disassembly - Douglas Alexander on EBN	External	Passing Juice
Bridging the REACH Gulf with Sitmae - Douglas Alexander on EBN	Internal	Passing Juice
Bridging the REACH Gulf with Sitmae - Douglas Alexander on EBN	External	Passing Juice
Intel, RFID & an Industry in Transition - Douglas Alexander on EBN	Internal	Passing Juice
Intel, RFID & an Industry in Transition - Douglas Alexander on EBN	External	Passing Juice
Sustainable = Green + Profitable - Douglas Alexander on EBN	Internal	Passing Juice
Sustainable = Green + Profitable - Douglas Alexander on EBN	External	Passing Juice
Supplier Hit Parade, Part 1 - Douglas Alexander on EBN	Internal	Passing Juice
Supplier Hit Parade, Part 1 - Douglas Alexander on EBN	External	Passing Juice
Tapping Innovation for Process Improvement - Douglas Alexander on EBN	Internal	Passing Juice
Tapping Innovation for Process Improvement - Douglas Alexander on EBN	External	Passing Juice

In-page links

The Bathtub Curve & Other Lifecycle Extension Tools - Douglas Alexander on EBN	Internal	Passing Juice
The Bathtub Curve & Other Lifecycle Extension Tools - Douglas Alexander on EBN	External	Passing Juice
Strengthening the Weakest Link - Douglas Alexander on EBN	Internal	Passing Juice
Strengthening the Weakest Link - Douglas Alexander on EBN	External	Passing Juice
Be Different: Hire an Industrial Designer - Douglas Alexander on EBN	Internal	Passing Juice
Be Different: Hire an Industrial Designer - Douglas Alexander on EBN	External	Passing Juice
The Mini Supply Chain: Overlooked, yet Potent - Douglas Alexander on EBN	Internal	Passing Juice
The Mini Supply Chain: Overlooked, yet Potent - Douglas Alexander on EBN	External	Passing Juice
The Power & Benefits of Customer Survey - Douglas Alexander on EBN	Internal	Passing Juice
The Power & Benefits of Customer Survey - Douglas Alexander on EBN	External	Passing Juice
When a Supplier Goes the Second Mile - Douglas Alexander on EBN	Internal	Passing Juice
When a Supplier Goes the Second Mile - Douglas Alexander on EBN	External	Passing Juice
Counterfeiters: Merchants of Death - Douglas Alexander on EBN	Internal	Passing Juice
Counterfeiters: Merchants of Death - Douglas Alexander on EBN	External	Passing Juice
Supplier Hit Parade, Part 2 - Douglas Alexander on EBN	Internal	Passing Juice
Supplier Hit Parade, Part 2 - Douglas Alexander on EBN	External	Passing Juice
US Missing on REACH & Other Green Rules - Douglas Alexander on EBN	External	Passing Juice
=	Internal	Passing Juice
Supply Chain Basics: Know Yourself & the Enemy - Douglas Alexander on EBN	Internal	Passing Juice
Supply Chain Basics: Know Yourself & the Enemy - Douglas Alexander on EBN	External	Passing Juice
>Calm Down: Counterfeiters Can Be Stopped - Douglas Alexander on EBN	Internal	Passing Juice

In-page links

Calm Down: Counterfeiters Can Be Stopped - Douglas Alexander on EBN	External	Passing Juice
7 Essential Services for Environmental Compliance - Douglas Alexander on EBN	Internal	Passing Juice
7 Essential Services for Environmental Compliance - Douglas Alexander on EBN	External	Passing Juice
Top 10 Rules for Alternate Parts Sourcing - Douglas Alexander on EBN	Internal	Passing Juice
Top 10 Rules for Alternate Parts Sourcing - Douglas Alexander on EBN	External	Passing Juice
Updated Primer on WEEE & RoHS	Internal	Passing Juice
An updated Primer on WEEE & RoHS pt.2 - Douglas Alexander on EBN	External	Passing Juice
If I were a Counterfeiter... - Douglas Alexander on EBN	Internal	Passing Juice
If I were a Counterfeiter... - Douglas Alexander on EBN	External	Passing Juice
An Updated Primer on WEEE & RoHS, Pt 1 - Douglas Alexander on EBN	Internal	Passing Juice
An Updated Primer on WEEE & RoHS, Pt 1 - Douglas Alexander on EBN	External	Passing Juice
Purchasing: Best Materials Management - Douglas Alexander on EBN	Internal	Passing Juice
Purchasing: Best Materials Management - Douglas Alexander on EBN	External	Passing Juice
Avoiding Production Fire Drills by Douglas on EBN	Internal	Passing Juice
Avoiding Production Fire Drills - Douglas Alexander on EBN	External	Passing Juice
Counterfeiters meet their match in DNA tagging by Douglas on EBN	Internal	Passing Juice
Counterfeiters meet their Match in DNA Tagging on EBN - Douglas Alexander on EBN	External	Passing Juice
REACH Scrubbing? Try Total Parts Plus by Douglas on EBN	Internal	Passing Juice
REACH Scrubbing? Try Total Parts Plus on EBN - Douglas Alexander on EBN	External	Passing Juice
Talking Points in OEM Contract Negotiations by Douglas on EBN	Internal	Passing Juice
Talking Points in OEM Contract Negotiations on EBN - Douglas Alexander on EBN	External	Passing Juice

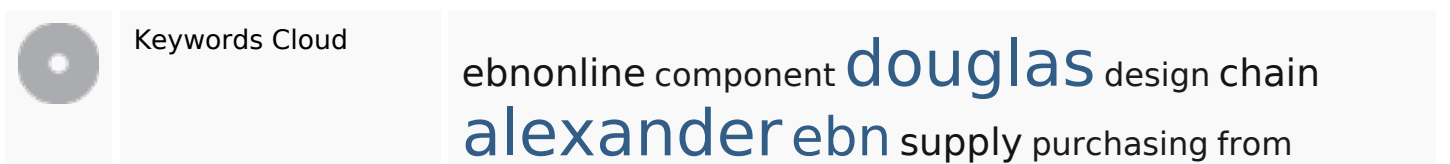
In-page links

Component Purchaser's Ultimate Nightmare by Douglas on EBN	Internal	Passing Juice
Component Purchaser's Ultimate Nightmare on EBN - Douglas Alexander on EBN	External	Passing Juice
How are your contractors doing with Human Quality control - Douglas Alexander on EBN	Internal	Passing Juice
Human Quality Control - Douglas Alexander on EBN	External	Passing Juice
The Post Mortem that Heals - Douglas on EBN	Internal	Passing Juice
The Post Mortem that Heals - Douglas Alexander on EBN	External	Passing Juice
Reducing Risk through Supplier Quality Assurance	Internal	Passing Juice
Reducing Risk through Supplier Quality Audits - Douglas Alexander on EBN	External	Passing Juice
The SCAR design engineers must have - Douglas on EBN	Internal	Passing Juice
The SCAR Design Engineers Must Have - Douglas Alexander on EBN	External	Passing Juice
Counterfeiting, the Battle is On - Douglas on EBN	Internal	Passing Juice
Counterfeiting, the Battle is On - Douglas Alexander on EBN	External	Passing Juice
Douglas on EPN Online - REACH, RoHS, EOL, PCN resources	Internal	Passing Juice
REACH, RoHS, EOL, PCN Resources - Douglas Alexander on EBN	External	Passing Juice
Getting Vendor Part Approval Process by Douglas Alexander on EPN	Internal	Passing Juice
Getting the Vendor Part approval Process Right - Douglas Alexander on EBN	External	Passing Juice
Douglas Alexander on EBN - resources/services for REACH	Internal	Passing Juice
Resources for REACH Compliance - Douglas Alexander on EBN	External	Passing Juice
Douglas Alexander 'Art of Contract Negotiation Pt I' on ebnonline	Internal	Passing Juice
Mastering Contract Negotiations Pt I - Douglas Alexander on EBN	External	Passing Juice
Douglas Alexander 'Mastering the Art of Negotiating Pt II on EBNonline	Internal	Passing Juice
Mastering Contract Negotiations Pt II - Douglas Alexander on EBN	External	Passing Juice

In-page links

Douglas Alexander 'The Reach Conundrum' on ebnonline	Internal	Passing Juice
The REACH Conundrum - Douglas Alexander on EBN	External	Passing Juice
Developing the Preferred Parts List on EBNonline.com	Internal	Passing Juice
Developing the Preferred Parts List - Douglas Alexander on EBN	External	Passing Juice
Strategies for Components Documentation - Douglas on ebnonline	Internal	Passing Juice
Strategies for Components Documentation - Douglas Alexander on EBN	External	Passing Juice
Douglas Alexander's Understanding Alternate Sourcing, Pt II on EBN	Internal	Passing Juice
Understanding Alternate Sourcing, Part II - Douglas Alexander on EBN	External	Passing Juice
Understanding Alternate Sourcing, Pt I on EBN	Internal	Passing Juice
Understanding Alternate Sourcing, Part I - Douglas Alexander on EBN	External	Passing Juice
Contact Form	Internal	Passing Juice
=	External	noFollow
=	Internal	Passing Juice

SEO Keywords



Keywords Consistency

Keyword	Content	Title	Keywords	Description	Headings
douglas	210	✗	✗	✓	✓
alexander	199	✗	✗	✓	✓
ebn	153	✗	✗	✗	✓
supply	64	✗	✗	✗	✓

Keywords Consistency

chain

56



Usability

	Url	Domain : componentsengineering.com Length : 25
	Favicon	Great, your website has a favicon.
	Printability	We could not find a Print-Friendly CSS.
	Language	Good. Your declared language is en.
	Dublin Core	This page does not take advantage of Dublin Core.

Document

	Doctype	XHTML 1.0 Transitional				
	Encoding	Perfect. Your declared charset is UTF-8.				
	W3C Validity	Errors : 369 Warnings : 37				
	Email Privacy	Warning! At least one email address has been found in the plain text. Use free antispam protector to hide email from spammers.				
	Deprecated HTML	<table><thead><tr><th>Deprecated tags</th><th>Occurrences</th></tr></thead><tbody><tr><td><center></td><td>2</td></tr></tbody></table> <p>Deprecated HTML tags are HTML tags that are no longer used. It is recommended that you remove or replace these HTML tags because they are now obsolete.</p>	Deprecated tags	Occurrences	<center>	2
Deprecated tags	Occurrences					
<center>	2					
	Speed Tips	<ul style="list-style-type: none"> Excellent, your website doesn't use nested tables. Too bad, your website is using inline styles.				

Document

- ✘ Too bad, your website has too many CSS files (more than 4).
- ✘ Too bad, your website has too many JS files (more than 6).
- ✔ Perfect, your website takes advantage of gzip.

Mobile



Mobile Optimization

- ✘ Apple Icon
- ✘ Meta Viewport Tag
- ✔ Flash content

Optimization



XML Sitemap

Great, your website has an XML sitemap.

<http://componentsengineering.com/sitemap.xml>

<http://www.componentsengineering.com/sitemap.xml>



Robots.txt

<http://componentsengineering.com/robots.txt>

Great, your website has a robots.txt file.



Analytics

Great, your website has an analytics tool.



Google Analytics