

# **Variation Analysis Reporter**

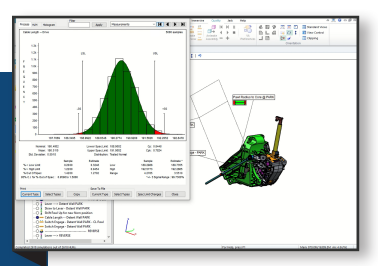
# A NEW software reporting package for Tecnomatix® Variation Analysis

Clearly reporting results from dimensional analysis has always been a challenge for customers. VA Reporter, developed by <u>Geometric Solutions</u>, is a new add-on for Tecnomatix<sup>®</sup> Variation Analysis software. The add-on simplifies the reporting of real-time, root-cause analysis for production build

problems identified, ensuring a time-saving and straightforward solution for your needs.

### Features:

- Easy drag-n-drop interface
- Microsoft PowerPoint direct embedded charts
- Automatic color coding for quick identification of important items
- Statistics and Contributor data displayed in one combination box



	Point to Point	Low	High	Range	182.04	Mean
	Spec Limit	180.41	183.41	3.00	0.59	σ
	VSA Results	180.27	183.80	3.53	0.85	Ср
	% Builds Out	0.3	1.0	1.3	0.78	Cpk
Lever Overmold - @ Cable Bracket - Datum D Size: Min: -0.050 Max: 0.050;   POS   Dia 0.580   A  B  C					25.7%	
Cable Bracket - Mating Plane @ Cable Pin CISPF   0.800   A  B  C  O					23.4%	
Forp 10.800   A  B  C Fer 10.800   A  B  C Fer 10.800   A  B  C Fer Overnoid - @ Cable Bracket - Mating Plane @ Cable Bracket ISPF 10.400   C  Cable Pin - Datum B - Mating @ Cable Bracket SpF 10.500   A  J_standard; ;					18.7%	
Cable Pin - Datum B - Mating @ Cable Bracket [SPF   0.500   A  tl_standard; ;					7.3%	
Core Assembly - Assembly Op: Core Assembly - Adaptor Plate, Base Pin Floating Locators					3.5%	

## **Benefits**:

- Decrease reporting time by up to 90%
- At-A-Glance total project status view
- Reporting updates take minutes instead of hours
- Charts update automatically when new versions are available

#### Choose the #1 rated, effortless Tecnomatix<sup>®</sup> Variation Analysis reporting tool, VA Reporter.



www.geoplm.com 888-571-9038 sales@geoplm.com