

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

ELEMENT MATERIALS TECHNOLOGY AUBURN HILLS 3000 University Drive

Auburn Hills, MI 48326

Brad Soule Email: bsoule@trialon.com Phone 810-265-0105 Gregory Stetkiw Email: gstetkiw@trialon.com Phone: 810-341-7980 WebsitW(on)-11 op5(341)Tj1m06 iuEmm nm06 rom



	I
Over Voltage	Including but not limited to the following:
	EPS-24126248
	EPS-24138553
	EPS-24152698
DC Resistance	Including but not limited to the following:
	EPS-24126248
	EPS-24138553
	EPS-24152698
	MILSTD-202G Method 303
Resistance to Temperature Characteristic	Including but not limited to the following:
	EPS-24126248
	EPS-24138553
	EPS-24152698
	MILSTD-202G Method 304
Dielectric Withstanding Voltage	Including but not limited to the following:
	EPS-24126248
	EPS-24138553
	EPS-24152698
	MILSTD-202G Method 301

¹Also using customer specified methods dEMC /P 02.08 62.STD



Accredited Laboratory

ELEMENT MATERIALS TECHNOLOGY AUBURN HILLS

for technical competence in the field of

Electrical Testing

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017 . This accreditation demonstrates

technical competence for a defined



