

This is to certify that

ELECTRO TECHNIK INDUSTRIES

5410 115 Avenue North, Clearwater, Florida 33760 USA Refer to Attachment to Certificate of Registration dated April 15, 2021 for additional certified sites **Operates As:**

Winatic Corporation **Inductive Technologies** Vamistor Corporation **Hymeq Corporation** Tepro of Florida Incorporated Res-Net Microwave Incorporated PRECISION RESISTOR COMPANY

Hytronics Corporation Wavetronix Incorporated Florida Electronics and Transformer Company Nova Microwave Incorporated Star Microwave Incorporated RF Techniques inc.

Quality Management System

which complies with the requirements of

ISO 9001:2015

operates a

for the following scope of certification

The design and manufacture of printed board mounted components transformers, resistors, inductors and microwave components Additional manufacturing and internal audits are conducted at Zona Franca BES Edificio # 16 Coyol De, Alajuela, CR. (Site# 1602263)

Certificate No.: CERT-0139206

File No.: 1050159 Issue Date: April 15, 2021 Original Certification Date: May 16, 2006 Certification Effective Date: May 11, 2021 Certification Expiry Date: May 10, 2024

Frank Camasta

Global Head of Technical Services

SAI Global Assurance













ATTACHMENT TO

CERTIFICATE OF REGISTRATION

These sites are registered under Certificate No: CERT-0139206 issued on April 15, 2021

File No.		Effective Date
1050159	ELECTRO TECHNIK INDUSTRIES 5410 115 Avenue North, Clearwater, Florida 33760 USA	May 11, 2021
	The design and manufacture of printed board mounted components, transformers, resistors, inductors and microwave components. Additional manufacturing and internal audits are conducted at Zona Franca BES Edificio # 16 Coyol De, Alajuela, CR, (Site# 1602263).	
1602263	ELECTRO TECHNIK INDUSTRIES Hitronicos De Costa Rica SA Zona Franca BES Edificio # 16 Coyol De Alajuela, San Jose 16 Costa Rica Hitronics de Costa Rica manufacturers resistors, networks, attenuators, terminations, coaxial cable and assesblies, delay lines, cables, transformers, coils, inductors, and chokes.	May 11, 2021