

**Oggetto: Dichiarazione di unicità**

Il sottoscritto, Enrico Braidotti, in qualità di rappresentante legale di CAEN ELS s.r.l., con sede legale in via Vetraia 11, 55049 – Viareggio (LU) e sede operativa in SS14 km 163,5 in Area Science Park, 34149 – Trieste (TS)

**DICHIARA**

che CAEN ELS s.r.l. è unico produttore e distributore dei picoamperometri-elettrometri TetrAMM sul territorio italiano e, più in dettaglio, dei seguenti codici d'ordine:

<i>Codice prodotto</i>	<i>Descrizione</i>
WTETRAMMNOHV	4-channel Fast Interface Bipolar Picoammeter without Integrated HV Source
WTETRAMM05PX	4-channel Fast Interface Bipolar Picoammeter with Integrated +500V HV Source
WTETRAMM05NX	4-channel Fast Interface Bipolar Picoammeter with Integrated -500V HV Source
WTETRAMM20PX	4-channel Fast Interface Bipolar Picoammeter with Integrated +2kV HV Source
WTETRAMM20NX	4-channel Fast Interface Bipolar Picoammeter with Integrated -2kV HV Source
WTETRAMM40PX	4-channel Fast Interface Bipolar Picoammeter with Integrated +4kV HV Source
WTETRAMM40NX	4-channel Fast Interface Bipolar Picoammeter with Integrated -4kV HV Source
WTETRAMMC001	4-channel Picoammeter with Integrated -500V HV (RNG: $\pm 1.2 \mu\text{A}$ , $\pm 1.2 \text{nA}$ )
WTETRAMMC002	4-channel Picoammeter with Integrated +500V HV (RNG: $\pm 1.2 \text{mA}$ , $\pm 1.2 \mu\text{A}$ )
WTETRAMMC003	4-channel Picoammeter without Integrated HV (RNG: $\pm 25 \mu\text{A}$ , $\pm 250 \text{nA}$ )
WTETRAMMC004	4-channel Picoammeter with Integrated + 500V HV (RNG: $\pm 120 \mu\text{A}$ , $\pm 120 \text{nA}$ )
WTETRAMMC005	4-channel Picoammeter with Integrated -500V HV (RNG: $\pm 10 \mu\text{A}$ , $\pm 125 \text{nA}$ )
WTETRAMMC006	4-channel Picoammeter without Integrated HV (RNG: $\pm 10 \mu\text{A}$ , $\pm 2 \mu\text{A}$ )
WTETRAMMC008	4-channel Picoammeter with Integrated +500V HV (RNG: $\pm 6 \text{mA}$ BW = 2 kHz, $\pm 20 \mu\text{A}$ BW = 1 kHz)
WTETRAMMC009	4-channel Picoammeter with Integrated $\pm 30\text{V}$ bias (RNG: $\pm 20 \mu\text{A}$ , $\pm 2 \text{uA}$ , BW=1 kHz)
WTETRAMMC010	4-channel Picoammeter with Integrated $\pm 30\text{V}$ bias (RNG: $\pm 120 \mu\text{A}$ BW = 20 kHz, $\pm 120 \text{nA}$ BW > 5 kHz)
WTETRAMMC011	4-channel Picoammeter with Integrated $\pm 30\text{V}$ bias (RNG: $\pm 1.2 \text{mA}$ , $\pm 1.2 \text{uA}$ , BW=20kHz)
WTETRAMMC013	4-channel Fast Interface Bipolar Picoammeter with Int. -500V HV (RNG: $\pm 1.2\text{mA}$ , $\pm 1.2\text{uA}$ )

Trieste, 28/02/2024

In fede,