# TWE-811A1

AWS A5.29 E81T1-A1C

### **Characteristics and Applications:**

TWE-811A1 is a titania type flux cored wire, the weld metal contains about 0.5% molybdenum that help prevent deterioration in tensile strength after stress relief and extended service temperature exposure.

It provides excellent weldability with stable arc and efficiency in all position welding.

It is suitable for welding fabrication of 0.5% molybdenum steels and parts of similar composition, such as power plant pipe systems, heat exchanger and boilers, etc.

#### Notes on usage:

- 1. Use DC(+) polarity.
- 2. Use 100% CO<sub>2</sub> shielding gas.
- 3. Preheat at 100-200°C and PWHT at 600-650°C.
- 4. Keep the product dry, while it is stored or delivered.

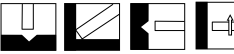
#### Typical chemical composition of weld metal (wt%):

С	Si	Mn	Р	S	Мо
0.04	0.25	0.65	0.014	0.009	0.55

#### Typical mechanical properties of weld metal:

Yield strength MPa(ksi)	Tensile strength MPa(ksi)	Elongation %	PWHT
570(83)	620(90)	26	620°C×1hr

## Welding position:









## Sizes and recommended parameter range (DC<+>): Stick out:15-25(mm), flow rate:20-25(I/min):

Diameter(mm) Position	1.2	
F、HF	130-300A / 26V-36V	
VU · OH	130-240A / 24V-28V	

<sup>\*</sup> The information contained or otherwise referenced herein is presented only as "typical" without guarantee or warranty, and TienTai Electrode Co., Ltd. expressly disclaims any liability incurred from any reliance thereon. Typical data is obtained when welded and tested in accordance with AWS specification. Other tests and procedures may produce different results. No data is to be construed as recommendation for any welding condition or technique not controlled by TienTai Electrode Co., Ltd.

