

Diameter: .052

AWS D1.8 Seismic Certificate of Conformance

This is to certify that the product stated below is of the same classification, manufacturing process, and material requirements as the electrode used for the testing on the date stated. All tests required by the specifications for classification were performed and the material met all requirements. It was manufactured and supplied according to the quality management system of Select-Arc, Inc., which meets the requirements of ISO 9001 and other applicable specifications. This certificate complies with the requirements of EN 10204, Type 2.2.

Test Completion Date: 6/5/2020

(.052)

6231

Lot Numbers:

Certificate Expiration Date: 6/5/2023

Diameter(s): .052

Lot Class: 'T4 ' per AWS A5.01

Specifications: AWS D1.8:2016

Classification: E71T-1M, E71T-9M, E71T-12M

Weld Parameters - High Heat

Input		
Lot Number:	6231	
Electrode Diameter:	.052	
Shielding Gas	90%Ar /	
	10%CO2	
Amperage:	219.0	
Arc Voltage:	24.0	
Current Polarity:	DCEP	
CTWD (in):	3/4	
No. of Passes/Layers:	8/4	
Interpass Temperature(°F):	450	
Heat Input Avg.(kJ/in.):	64.3	

Mechanical Properties - High Heat Input Lot Number: 6231 90%Ar / Shielding Gas 10%CO2 Requirements Results **Test Condition:** As-Welded As-Welded **PWHT Temperature:** _ Tensile Strength (psi): 70000 min 82000 Yield Strength (psi): 58000 min 69000 Elongation (%): 30 22 min Charpy V-Notch Impacts: 111, 112, 113 ft-lb f @ 70°F 40 avg. 112 avg Charpy V-Notch Impacts: 97, 99, 107 ft-lb f @ 32°F 40 avg. 101 avg

Weld Parameters - Low Heat Input

Lot Number:	6231
Electrode Diameter:	.052
Shielding Gas	90%Ar /
	10%CO2
Amperage:	220.0
Arc Voltage:	24.0
Current Polarity:	DCEP
CTWD (in):	3/4
No. of Passes/Layers:	15/7
Interpass Temperature(°F):	250
Heat Input Avg.(kJ/in.):	30.9

Mechanical Properties - Low Heat Input

Lot Number:		6231
Shielding Cos		90%Ar /
	Shielding Gas	
Requirements		Results
Test Condition:	As-Welded	As-Welded
PWHT Temperature:	-	-
Tensile Strength (psi):	70000 min	87000
Yield Strength (psi):	58000 min	77000
Elongation (%):	22 min	28
Charpy V-Notch Impacts:		138, 134, 145
ft-lb f @ 70°F	40 avg.	139 avg
Charpy V-Notch Impacts:		124, 129, 122
ft-lb f @ 32°F	40 avg.	125 avg

This product meets the requirements for a 2 week exposure at 80°F, 80% humidity (per Annex E of AWS D1.8:2016)

The undersigned certifies that the product supplied will meet the requirements of the applicable AWS Filler Metal Specification when tested in accordance with that specification.

Signed By:

GLS. With

Joshua S Westerheide, Quality Manager