TN-38

AWS A5.5 E8018-C2 EN ISO 2560-A-E 46 6 3Ni B 1 2 JIS Z 3211 E5518-N7

Characteristics and Applications:

TN-38 is an iron-powder low hydrogen electrode for the welding of low temperature service steel. It provides good impact value at -75°C. The weld metal contains 3.5%Ni. It is suitable for the welding LPG tanks or 3.5%Ni steel for low temperature service. The welding can produce good X-ray soundness, high deposition rate. Proper base metals are also including high-carbon steel, low Manganese alloy steel, 540~610N/mm² high tensile steel, cast iron, steel pipe for low temperature service, pressure vessel, ASTM A333 Gr.3.4.7.9/A336 Gr.F31/A350 Gr.LF3/A352 Gr.LC3/ A420 Gr.WPL3/A469/A470/A572/A707 Gr.L7.L8/A757 Gr.B3N.B3Q/A765 Gr.3, etc..

Notes on usage:

- 1. Be sure to clean up the contaminations on the base metal and welding seam so as not to derogate the weld metal quality from particles.
- 2. Maintain short arc length. Moving range should be controlled within 3 times of the wire's dia when you are welding with weave method.
- 3. Dry the electrodes at 350~400°C for 60 minutes before use. Take out a batch of half day consumption and keep in the environment at 100~150°C during welding process.
- 4. Do not exceed the range of recommended current. Over heat input might decrease the impact value.
- 5. Pre-heat at 50~100 and PWHT at 600~620 .

Typical chemical composition of weld metal (wt%):

С	Mn	Si	Р	S	Ni
0.055	0.70	0.40	0.013	0.010	3.40

Typical mechanical properties of weld metal:

Yield strength MPa(ksi)	Tensile strength MPa(ksi)	Elongation %	Charpy V-Notch J (ft-lbf) -75°C (-100)	PWHT
580(84)	660(96)	28	35(26)	605°C x1hr

Welding position:



Sizes and recommended current range (AC or DC<+>

Diameter (mm)		3.2	4.0	5.0		
Lengtl	h (mm)	350	450	450		
Λ	F	100-140	140-180	180-230		
Amps	V&OH	80-110	130-160	-		

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