

S-6013.LF

AWS A5.1 / ASME SFA5.1 E6013 JIS Z3211 D4313

Applications

S-6013.LF can be used for welding of machinery, vehicles and light structural steels, and surface dressing of heavy steel structures.

Characteristics on Usage

S-6013.LF is a low fume, high titania type electrode of which fume generation is about 20% less than conventional high titania type electrodes and whose usability is excellent in all position welding. S-6013 LF is suitable for welding of light structural steels because of its stable arc, shallow penetration and smooth welding bead.

Notes on Usage

- ① Dry the electrodes at 70~100°C (158~212°F) for 30~60 minutes before use.
- ② Pay attention not to exceed the range of proper currents.

Welding PositionCurrent \square_{1G} \square_{2F} \square_{3G} \square_{4G} AC or DC \pm					
Typical Chemical Co	omposition of Al	I-Weld Met	al (%)		
C Si M 0.05 0.23 0.3		S 017			
Typical Mechanical	Properties of Al	I-Weld Meta	al		
Y.S N/mm² (lbs/in²)	T.S N/mm² (lbs/in²)	EL. (%)			Impact Value (ft · Ibs)
439 (63,700) 488 (70,900)		26.	8 0 (32)	67 (50)
Approval		F	Packing		
KR, ABS, LR, BV, DNV, GL, NK, CWB Carton 5kg (11 lbs) Carton 5kg (11 lbs)					
Size mm (in)	2.6 (3/32)	3.2 (1/8)	4.0 (5/32)	5.0 (3/16)	6.0 (15/64)
Length mm (in)	350 (14)	350 (14)	400 (16) 450 (18)	400 (16) 450 (18)	450 (18)
F V-up, OH	55~95 45~90	80~130 60~120	120~180 100~160	160~230 120~200	220~300 -