AWS A5.4 / ASME SFA5.4 E309LMo-16 JIS Z3221 ES309LMo-16 EN 1600 - E 23 12 2 L R

TYPE: Rutile

## **Applications**

Welding of extra-low carbon 22%Cr-12%Ni-2.5%Mo stainless steel.

### Characteristics on Usage

- · S-309MoL.16 is a lime-titania type electrode.
- · Corrosion, heat and crack resistibility of the weld metal are superior to those of S-309.16N.
- · Suitable for repair welding in dissimilar joint and steels which are difficult to weld.
- · The slag removability and welded metal appearance are good.

### **Notes on Usage**

- (1) Dry the electrodes at 350°C(662°F) for 60 minutes before use.
- 2 Use currents as low as possible to avoid excessive dilution.
- (3) Keep the arc as short as possible.

# Welding Position Current AC or DC + 1G 2F 3G 4G (PA) (PB) (PF) (PE)

### Typical Chemical Composition of All-Weld Metal (%)

С	Si	Mn	Р	S	Cr	Ni	Мо
0.02	0.72	1.41	0.027	0.013	23.3	12.7	2.4

# Typical Mechanical Properties of All-Weld Metal

TS MPa(lbs/in²)	EL (%)	
690 (100,000)	33.8	

Approval	l Packin	I Packing		
DNV, TÜV, CE, DB	Packet	2.5 kg (5.5 lbs)		
	Carton	2.5 kg (5.5 lbs) × 4 : 10kg(22 lbs)		

Sizes Available and Recommended Currents (Amp.)							
Size mm (in)	2.0 (5/64)	2.6 (3/32)	3.2 (1/8)	4.0 (5/32)	5.0 (3/16)		
Length mm(in)	300 (12)	300 (12)	350 (14)	350 (14)	350 (14)		
F	25~55	50~85	70~115	95~150	135~180		
V-up, OH	20~50	45~80	65~110	85~135	-		