# LEADER THERM - 100M (E 10018M)

SFA 5.5 AWS E 10018M IS : E68BM229Fe

## **Applications**

Welding of high tensile steel such as USS – T - 1. Welding of Penstocks, Earth moving equipment's. Heavy duty structural steel, fabrication for High Tensile Steel.

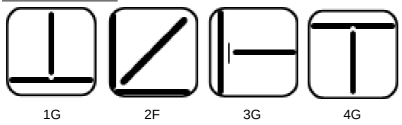
#### **Characteristics on Usage**

It is a medium heavy basic coated low hydrogen, low alloy iron powder type electrode, used for welding high tensile fully killed fine grained steel. The electrode has excellent welding characteristics and operates in all position. It gives radiographic quality of welds with easily removable slag and has good notch toughness down to minus 50 °C. It's deposition efficiency is approximately 112%, dry the electrode at 350 °C for 2 hours to obtain good results.

#### **Notes On Usage**

- 3) Keep the arc as short as possible.

# **Welding Positions**



# **Chemical Composition Of Weld Metal**

C%	Mn%	Si%	S%	P%	Cr %	Ni %	Mo %	V %
0.10 Max	0.75 - 1.70	0.60 Max	0.03 Max	0.03 Max	0.35 Max	1.40 - 2.10	0.25 - 0.50	0.05 Max

### **Mechanical Properties Of Weld Metal**

U.T.S.	Y.S.	ELONGATION	IMPACT (CVN)
			AT – 50 ° C ( J
(N/mm²)	(N/mm²)	( L = 4d ) %	)
690 Min	600 Min	16 % Min	27 Joules Min

## **Packing and Welding Current**

		Current (Amps)	In Amps
150	600 AC	C / DC (+)	80 – 100
100	400	•	100 – 140
70	280	•	140 – 180
45	180		180 - 230
	CKET C/ 150 100 70	CKET     CARTON     0       150     600     AC       100     400       70     280	CKET CARTON (Amps)   150 600 AC / DC (+)   100 400   70 280