ROYAL THERM - (SPL) (E 7018 -1)

AWS: SFA 5.1 E 7018 – 1 IS: 814 EB 5629 H3JX

Applications

Boilers, Pumps & Compressors, Blast Furnace steel work, Bridges, Rail wagons, Earth Moving Equipment's, Road Building Machinery, Tanks, Pressure Vessels, Penstocks, Atomic Reactor Shell.

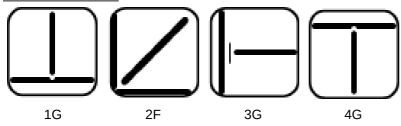
Characteristics on Usage

This unique electrode is capable of yielding welds which are of Radiographic quality specially designed for high Impact values down to – 46 centigrade and is crack resistant. This electrode has easy slag removal, excellent

Notes On Usage

- (1) Dry the electrode at 350-400 °C for 60 Min- before use .
- (2) Keep the arc as short as possible and avoid large width of weaving.
- (73) Adopt back step method or strike the arc on a small plate prepared for this particular purpose to prevent blow hole at the arc starting.

Welding Positions



Chemical Composition Of Weld Metal

| C% | Mn% | Si% | S% | P% | Cr % | Ni % | Мо |
|----------|----------|----------|-----------|-----------|----------|----------|------|
| 0.15 Max | 1.60 Max | 0.75 Max | 0.035 Max | 0.035 Max | 0.20 Max | 0.30 Max | 0.30 |

Mechanical Properties Of Weld Metal

| U.T.S. | Y.S. | ELONGATION | IMPACT (CVN) | Hydrogen content |
|---------|---------|--------------|------------------|-------------------------|
| (N/mm²) | (N/mm²) | (L = 4d) % | AT - 45° C (J) | in 100 gm weld metal |
| 490 Min | 400 Min | 22 % Min | 47 Joules Min | 5 ml Max |

Approvals

L.R.S., B.V., P.D.I.L., E.I.L., ABS, NPCIL, I.B.R., DNV, MRPL, BHEL, APG I L, IOCL, L&T, TPL UDHE INDIA LTD,

Packing and Welding Current

| SIZE (mm) | PIECES PER PACKET | PIECES PER CARTON | Current (Amps) | In Amps |
|-------------|----------------------|----------------------|-------------------|-----------|
| 2.50 x 350 | 200 | 800 | AC / DC (+) | 80 – 100 |
| 3.15 x 450 | 100 | 400 | | 100 – 135 |
| 4.00 x 450 | 70 | 280 | | 140 – 180 |
| 5.00 x 450 | 45 | 180 | | 180 – 250 |
| 6.30 x 450 | 30 | 120 | | 250 - 320 |
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