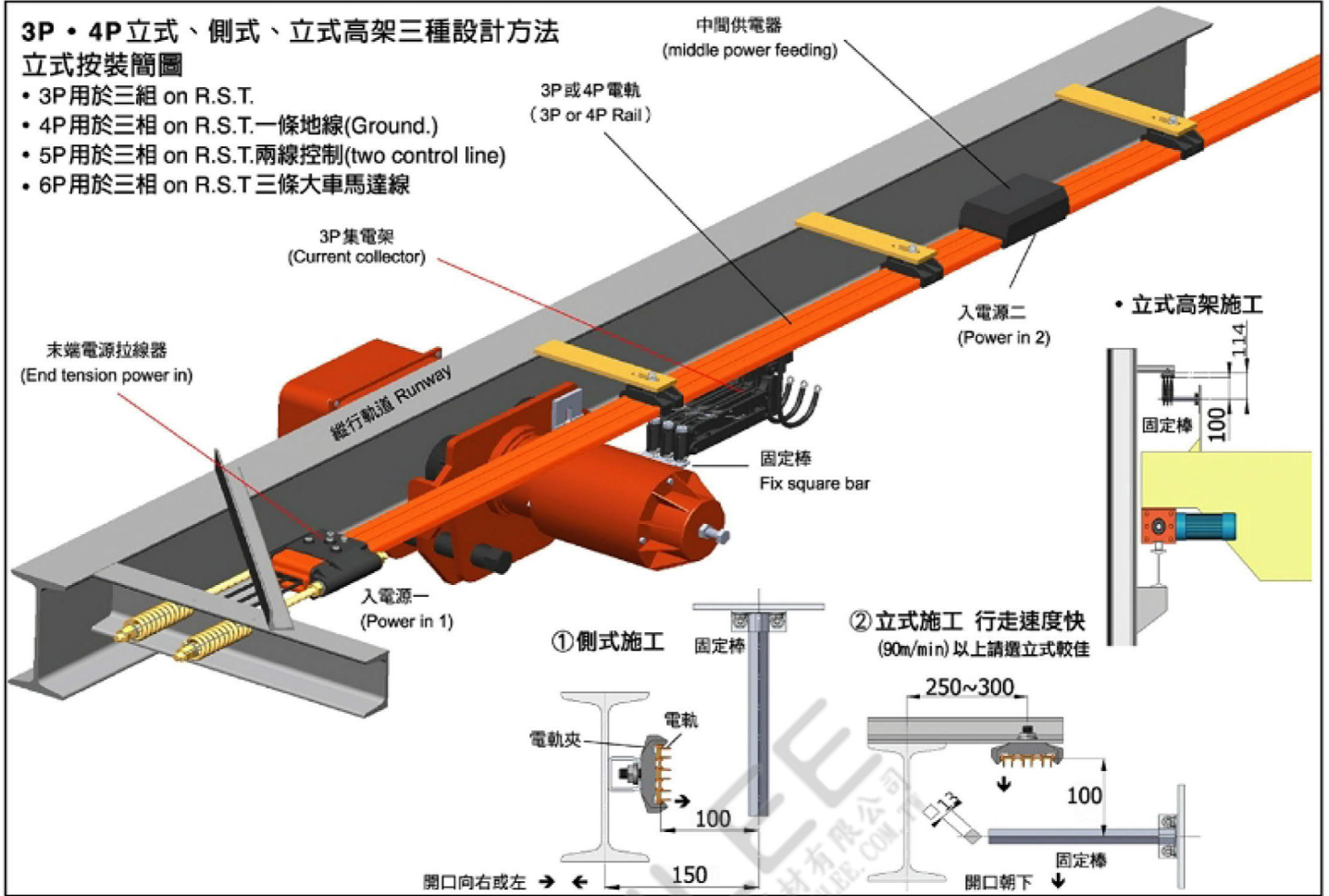


3P&4P&5P 施工設計 (Design)

3P • 4P 立式、側式、立式高架三種設計方法

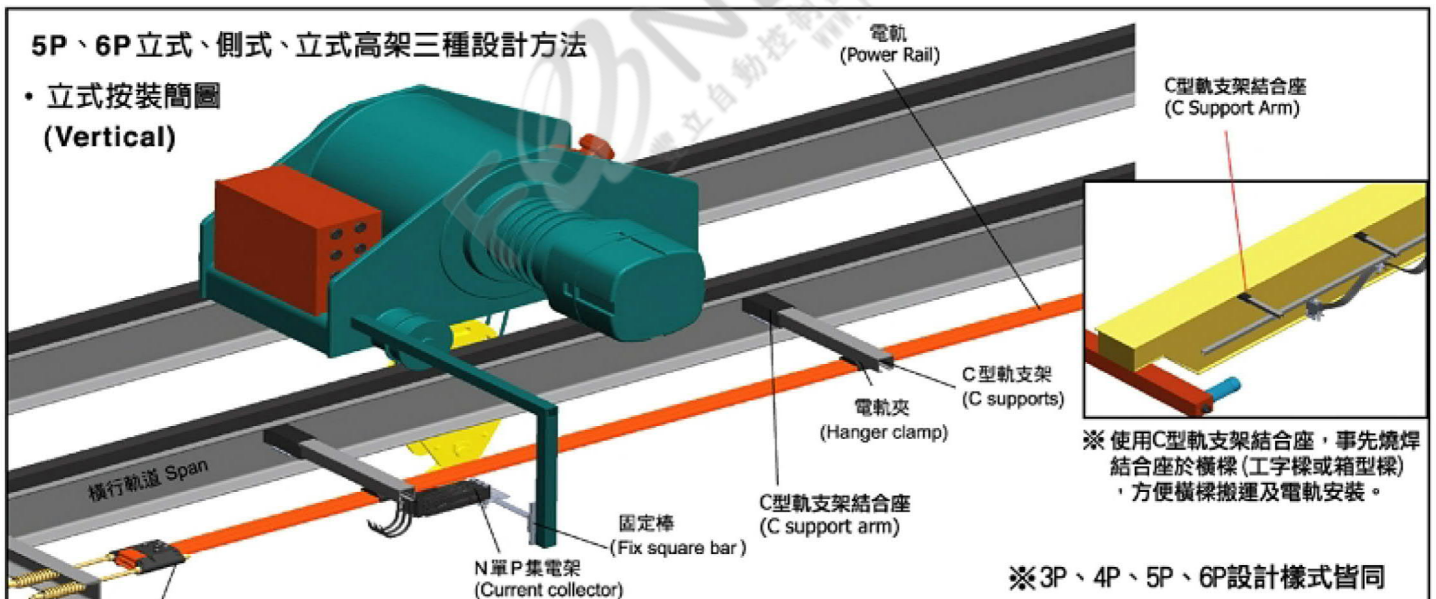
立式按裝簡圖

- 3P用於三組 on R.S.T.
- 4P用於三相 on R.S.T.一條地線(Ground.)
- 5P用於三相 on R.S.T.兩線控制(two control line)
- 6P用於三相 on R.S.T.三條大車馬達線

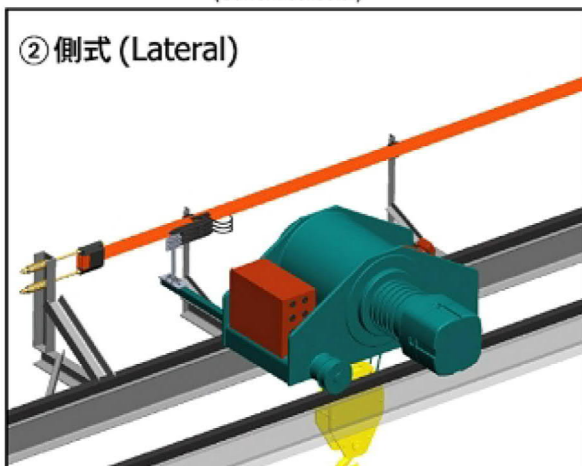


5P、6P 立式、側式、立式高架三種設計方法

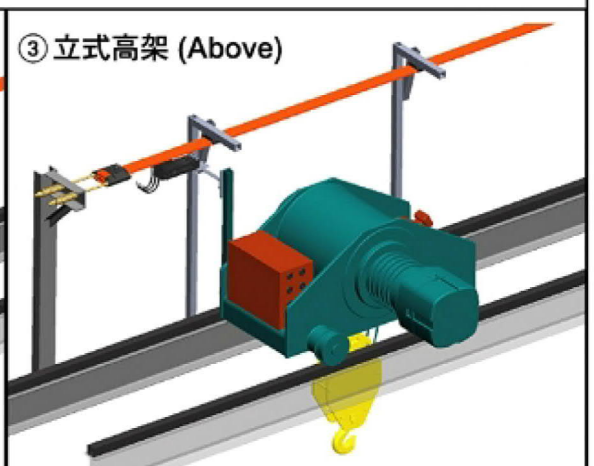
• 立式按裝簡圖 (Vertical)



② 側式 (Lateral)

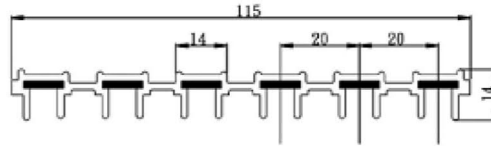


③ 立式高架 (Above)

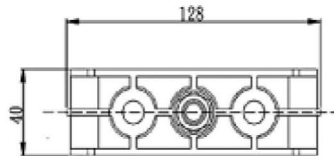




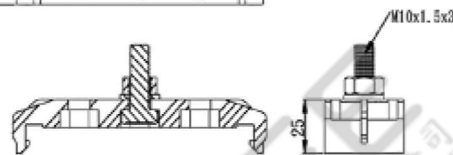
無氧銅 99.9 % Cu 以上含銅量
100 % 以上導電率 (Good Conductor rate)



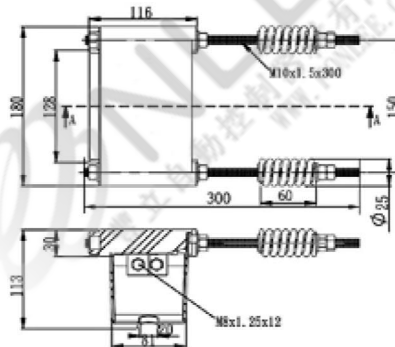
| 六合一電軌 Four in one | | | | |
|-------------------|----------|---------|---------|-----------|
| 料號 | 安培容量 (A) | 厚度 (mm) | 寬度 (mm) | 重量 (Kg/m) |
| KY-AN6007 | 75 | 2 | 10 | 1.64 |
| KY-AN6010 | 100 | 2.8 | 10 | 2.06 |



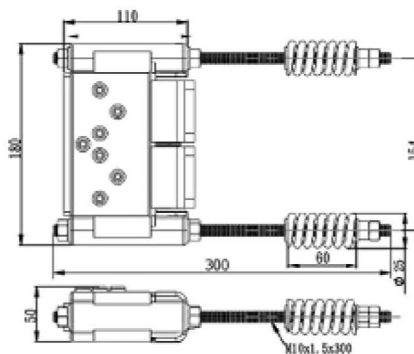
配合 C 型軌支架
可使用螺母片 M10
30 × 20 × 5t



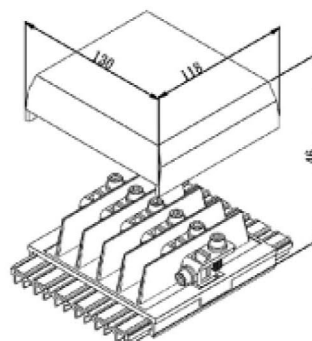
| |
|--------------------------|
| KY-AN6100 |
| 6P 電軌夾 (Hanger Clamp) |
| 0.1 kg / 只 |



| |
|--------------------------------------|
| KY-AN6200 |
| 6P 末端電源拉線器 End Tension & Power in |
| 1.9 kg / 支 |



| |
|-------------------------------------|
| KY-AN6200N |
| 6P 免剝皮拉線器 End Tension & Power in |
| 1.9 kg / 支 |



| |
|---|
| KY-AN6300 |
| 6P 中間供電器 (接頭) End tension & Power in |
| 0.38 kg / 支 |