| | Finished product | Qualifying process to be performed within the Area |
|---|--|---|
| te su | lectrical line telephonic and legraphic apparatus (including ich apparatus for carrier-current ne systems) | Manufacture from materials not falling in 85.13 |
| lo | icrophones and stands therefor; udspeakers; audio-frequency ectric amplifiers | Manufacture from materials not falling in 85.14 |
| ph ap te ce in te ga ap | adiotelegraphic and radiotele- nonic transmission and reception oparatus; radiobroadcasting and levision transmission and re- ption apparatus (including those corporating gramophones) and levision cameras; radio navi- tional aid apparatus, radar paratus and radio remote con- ol apparatus | Manufacture from materials not falling in 85.15 |
| for ឃខ for | ectric traffic control equipment r railways, roads or inland ter-ways and aquipment used r similar purposes in port in- illations or upon airfields | Manufacture from materials not falling in 85.16 |
| ap inc ala | ectric sound or visual signalling paratus (such as bells, sirens, lecator panels, burglar and fire urms), other than those of head- g No. 85.09 or 85.16 | Manufacture from materials not falling in 85.17 |
| 85.18 El va | ectrical capacitors, fixed or riable | Manufacture from materials not falling in 85.18 |
| and for cir tio (fo fus sup ter jur or me | ectrical apparatus for making d breaking electrical circuits, the protection of electrical cuits, or for making connec- ns to or in electrical circuits r example, switches, relays, ues, lightning arresters, surge opressors, plugs, lamp-holders, minals, terminal strips and action boxes); resistors, fixed variable (including potentio- ters), other than heating re- tors; theostatic, inductance, | Manufacture from materials not falling in 85.19 |