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|------|---|------|--|
| 1 R | MISCELLANEOUS | 37 R | ..Ignition |
| 1 A | .Unitary plant | 37 A | ...Stop cranking responsive to generator output |
| 1 B | .Air-cooled generator | 36 A | ..Automatic starters including centrifugally operated contactors |
| 1 C | .Drive gearing | 38 R | .Electric-starting motor |
| 1 D | .Chain drive | 38 A | ..Axially movable armatures |
| 1 E | .Spring motor | 38 B | ..Inertia starters |
| 2 | HEATING PLANTS | 38 C | ..Miscellaneous collection of automatic engine starters |
| 3 | TRAIN | 38 D | ..Stop cranking responsive to manifold conditions |
| 4 R | PLURAL PRIME MOVER | 38 E | ..Automatic starter including pedal control |
| 4 A | .Tie with another generator | 39 | .Rotary field and armature |
| 4 B | .Induction generator | 40 R | .Engine control |
| 4 C | .Plural with combined drive | 41 | ..Ignition |
| 4 D | .Plural prime movers with fluid interconnection | 40 A | ..Control in response to engine speed |
| 5 | ALTERNATING CURRENT, ROTARY FIELD AND ARMATURE | 40 B | ..Control in response to generator line conditions |
| 6 | MULTIPLE-ARMATURE DYNAMO | 40 C | ..Control in response to generator and prime mover conditions |
| 7 | ELECTRIC CONTROL | 40 D | ..Control in response to a time standard |
| 8 | .Excitation dynamo | 40 E | ..Circuit resonant at given frequency |
| | .Traction | 40 F | ..Control in response to D. C. generator output |
| 9 | ..Electric traction motor | 42 | .Tide and wave motors |
| 10 | ...With starting and generating dynamo | 43 | .Fluid-current motors |
| 11 |With generator | 44 | ..Wind |
| 12 |Rotary field and armature | 45 | TRACTION |
| 13 |Ignition | 46 | STARTING AND GENERATING DYNAMO |
| 14 | ..With generator | 47 | ELECTRIC-STARTING MOTOR WITH GENERATOR |
| 15 |Rotary field and armature | 48 | ELECTRIC-STARTING MOTOR |
| 16 |Battery | 49 | ROTARY FIELD AND ARMATURE |
| 17 |Engine control | 50 | BATTERY |
| 18 | ..As starter | 51 | ENGINE CONTROL |
| 19 |As generator | 52 | TURBOGENERATORS |
| 20 |Rotary field and armature | 53 | TIDE AND WAVE MOTORS |
| 21 |Engine control | 54 | FLUID-CURRENT MOTORS |
| 22 | ..Starting and generating dynamo | 55 | .Wind |
| 23 | ...Rotary field and armature | | |
| 24 |Engine control | | |
| 25 | ...Engine control | | |
| 26 |Ignition | | |
| 27 | ..Electric-starting motor with generator | | |
| 28 | ..Electric-starting motor | | |
| 29 | ..Rotary field and armature | | |
| 30 R | .Demand starters | | |
| 30 A | ..Standby source | | |
| 30 B | ..Standby service | | |
| 31 | .Starting and generating dynamo | | |
| 32 | ..With generator | | |
| 33 | ...Ignition | | |
| 34 | ..Engine control | | |
| 35 | ...Ignition | | |
| 36 R | .Electric-starting motor with generator | | |
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