
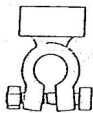


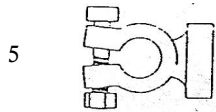


- 1  Straight post
- 2  Right angle post
- 3  Straight lug
Stud size 5/16, 3/8
- 4  Right angle lug
Stud size 5/16, 3/8

Battery strap terminals:



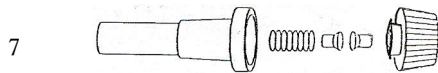
5

Fuse holders:



6

Plastic fuse holder



7

Bakelite fuse holder

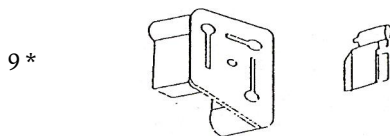
GM headlight junction blocks:



8

Size 2, 3, 4, 5 position

Seald beam socket:



9*

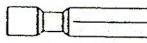
Bullet slip terminals:

10 *  Outside diam 0.160
AWG 16 - 12

11 *  Outside diam 0.180
AWG 16 - 12

12 *  Outside diam 0.220
AWG 16 - 12

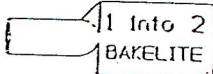
13  Inside diam 0.160
AWG 16 - 12

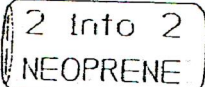
14  Inside diam 0.180
AWG 16 - 12

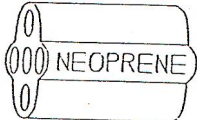
Bullet terminal connector:

15 *  BAKELITE 1 into 1 inside diam 0.160
Black bakelite

16 *  NEOPRENE 1 into 1 inside diam 0.180
Black neoprene

17 *  1 Into 2 BAKELITE 1 into 2 inside diam 0.180
Black bakelite


18  2 Into 2 NEOPRENE 2 into 2 inside diam 0.160
Black neoprene

19  NEOPRENE 5 into 5 inside diam 0.180
Black neoprene

Parallel connector:

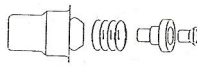
21 *  AWG 16-14, 12-10

Contact buttons:

22 *  Head diam 0.200
Small Shaft diam 0.132

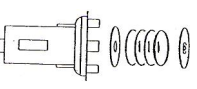
23 *  Head diam 0.235
Large Shaft diam 0.150

Standard light socket:

24 *  Self grounding socket
GM type after 1939

25 *  Self grounding socket
For 5/8 diam hole

26  Insulated socket
For 5/8 diam hole


27 *  Single contact assembly
Self grounding socket
For 3/8 diam hole

28 *  Double contact assembly
Self grounding socket
For 3/4 diam hole

GM vade connectors:

29 *  Male

GM connector:


30 

Spade Terminals:

31 *  Spade lock size 5/32
AWG 16-14, 12-10

32 *  Spade tongue size 1/8
AWG 16-14

33 *  Spade tongue size 5/32
AWG 16-14, 12-10

34 *  Spade tongue size 3/16
AWG 16-14, 12-10, 8

Flag terminals:

35 *  Spade size 3/16
AWG 16-14, 12-10

36 *  Ring size 1/8, 5/32
AWG 16-14

37 *  Ring size 3/16
AWG 16-14, 12-10

Blade slip terminals:

38  1/4 Female
AWG 16-14, 12-10

39 *  1/4 Male
AWG 16-14, 12-8

40 *  1/4 Right angle
AWG 16-14


41 *  1/4 GM male blade
AWG 16-12

42 *  1/4 GM female blade
AWG 16-12

43  5/16 GM male blade
AWG 16-12

44  5/16 GM female blade
AWG 16-10

45  1/4 Right angle


46  1/4, 3/8, 1/2 Straight

Hook tongue terminals:

47 *  Hook size 3/16
AWG 16-14

Ring terminals:

48 *  Ring size 3/16
AWG 16-14, 12-10, 8

49 *  Ring size 1/4, 5/32, 1/8
AWG 16-14, 12-10

50 *  Ring size 5/16, 3/8
AWG 16-14, 12-10, 8, 6

51 *  Ring size 1/2
AWG 12-10, 8

Ross-courtney terminals:

52  1/8, 5/32, 3/16, 1/4
AWG 16-12

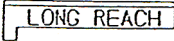
Brake switch terminals:


53 *  AWG 16-12


Hair pin terminals:

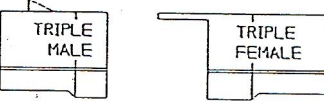
54 *  AWG 16-12

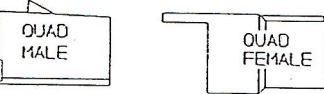
GM connector blocks:

55 *  Long reach

56 *  Single male/female


57 *  Double male/female

58 *  Triple male/female

59 *  Quad male/female

Spark plug terminals 7mm:

60  Fork

61  Straight

62  Right angle

63  Rajah straight

64  Rajah right angle


65  Standard

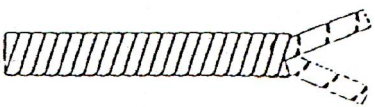
mm:

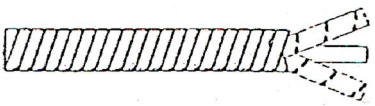
67  Distributor

68  Spark plug


Steel armoured wire:


69 *  AWG 12, 14, 16


70 *  2 x AWG 12, 14, 16













71 *  3 x AWG 14








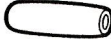
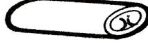


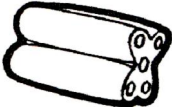
Braided spark plug wire 7mm:

72 *  Singel tracer

73 *  Singel cross tracer

74 *  Double cross tracer

- positive
Screw-down
- 76 *  Negative/Positive Solder type
- 77 *  Universal type (+ or -)
- 78  Universal type (+ or -)
All sizes, screw-down
- Battery ring terminals:
- 79 *  Hole size 1/4, 5/16, 3/8
- 80 *  Right angle
Hole size 1/4, 5/16, 3/8
- 81 *  Boot for nr 79
- Spade terminals:
- 82 *  Size 1/8, 3/16, 1/4, 3/8, 1/2
- 83 *  Size 3/16, 1/4, 3/8, 1/2
- 84 *  Size 3/16, 1/4, 3/8, 1/2
- Covers for spade terminals:
- 85 * 
- 86 * 
- 87 * 

- Standard eyelets:
- 88 *  Size 1/8, 3/16, 1/4, 5/16, 3/8
- 89 *  Size 3/16
- Fork terminals:
- 90 *  Size 3/16
- 91 *  Size 3/16 Right angle
- Bullet connectors:
- 92 *  Suitable for crimping or soldering
- 93 *  Suitable for soldering only
- Loose bullet sleeve:
- 94 *  Used in light units etc
- Connecting sleeves:
- 95 *  Single sleeve
- 96 *  Double sleeve
- 97 *  Triple sleeve
- 98 *  Four-way sleeve
- 99 *  Five-way isolated sleeve

hole:

100 *



Fixing ring is isolated from body of bulb holder
Separate contact for second wire

Push-in bulbholders:

101



Fit a 1/2" tube
Separate contact for second wire

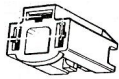
102



Fit 3/8" tube
Separate contact for second wire

Headlamp plugs:

103 *



3-pin type

Alternator:

104 *



Standard lucas singel plug

105 *



4TR regulator unit

Wiper motor:

106 *



Standard lucas two-speed

Dashboard switches:

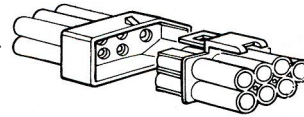
107



For hazard warning switch with 5 or 6 3mm round pins on back

Multi-pin connectors:

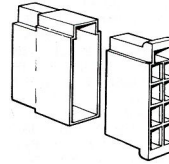
108 *



1-5 way connector
7 way connector
9 way connector

3mm pin & socket type

109 *



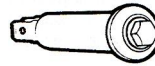
1/4 spade & tab type

Dash board warning lights:

110



111



Green, blue, red & amber buldholder ass'y for 1/4 hole. Spade fitting

Distrubutor grommets:

112



For standard lucas distubutor

Terminal boots:

113




Small boot to suit 3/16" eye on coils etc


mm² or
4.0-6.0mm² cable

End cap:

- 115 *  Size Ø 0.75, 1.0, 1.5, 2.5, 4.0, 6.0, 10.0

Pin connectors:

- 116 *  Male
Diam 4 or 5mm
For 1.0-1.25mm² cable

- 117 *  Female
Diam 4 or 5mm
For 1.0-1.25mm² cable

Terminal boots:

- 118 *  Ignition coil

- 119 *  Battery lug