

# auto electrical parts

## Technical Information Sheet

### Part No. 0-932-range

Single core PVC thin wall auto cable to ISO6722/4.

#### Additional Information

0-932-01	black	0-932-37	brown/white
0-932-02	blue	0-932-38	brown/yellow
0-932-03	brown	0-932-40	light green
0-932-04	green	0-932-41	green/black
0-932-05	red	0-932-42	green/blue
0-932-06	purple	0-932-43	green/brown
0-932-07	white	0-932-45	green/red
0-932-08	yellow	0-932-46	green/purple
0-932-09	grey	0-932-47	green/white
0-932-10	orange	0-932-48	green/yellow
0-932-11	pink	0-932-51	red/black
0-932-12	black/blue	0-932-54	red/green
0-932-14	black/green	0-932-57	red/white
0-932-15	black/red	0-932-58	red/yellow
0-932-18	black/yellow	0-932-61	purple/black
0-932-21	blue/black	0-932-67	purple/white
0-932-23	blue/brown	0-932-71	white/black
0-932-24	blue/green	0-932-72	white/blue
0-932-25	blue/red	0-932-73	white/brown
0-932-27	blue/white	0-932-74	white/green
0-932-28	blue/yellow	0-932-75	white/red
0-932-31	brown/black	0-932-81	yellow/black
0-932-34	brown/green	0-932-82	yellow/blue
0-932-35	brown/red	0-932-87	yellow/white



#### Technical Drawing (not to scale)



#### Specification

Type	Single core thin wall cable
Wire	32/0.20mm copper
Cross section	1.00mm <sup>2</sup>
Current rating	16.5 amp
Voltage	60 volt dc maximum
Resistance	18.5mΩ/m @ 20°C
Insulation	Hard grade PVC to BS6746 Type 5
Overall diameter	2.3mm
Temperature	-40° to 105°C (120°C intermittant)

The information contained in this document is correct to the best of our knowledge at the time of printing. However, specifications may change at any time without notice.