

# auto electrical parts

## Technical Information Sheet

### Part No. 0-942-XX

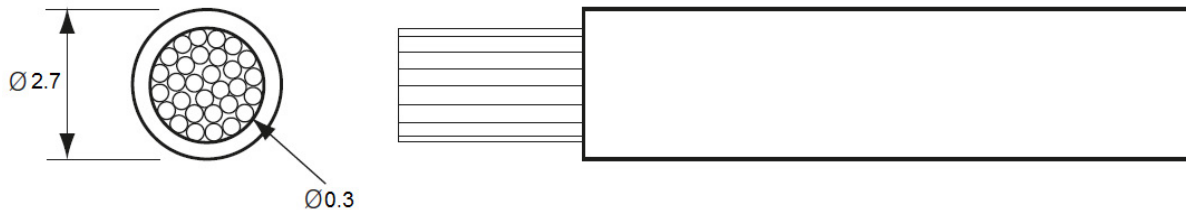
Single core PVC thin wall auto cable to BS6862-1:1971

#### Additional Information:

0-942-01	black	0-942-34	brown/green	0-942-75	white/red
0-942-02	blue	0-942-35	brown/red	0-942-81	yellow/black
0-942-03	brown	0-942-37	brown/white	0-942-82	yellow/blue
0-942-04	green	0-942-38	brown/yellow	0-942-87	yellow/white
0-942-05	red	0-942-40	light green		
0-942-06	purple	0-942-41	green/black		
0-942-07	white	0-942-42	green/blue		
0-942-08	yellow	0-942-43	green/brown		
0-942-09	grey	0-942-45	green/red		
0-942-10	orange	0-942-46	green/purple		
0-942-11	pink	0-942-47	green/white		
0-942-12	black/blue	0-942-48	green/yellow		
0-942-14	black/green	0-942-51	red/black		
0-942-15	black/red	0-942-54	red/green		
0-942-18	black/yellow	0-942-57	red/white		
0-942-21	blue/black	0-942-58	red/yellow		
0-942-23	blue/brown	0-942-61	purple/black		
0-942-24	blue/green	0-942-67	purple/white		
0-942-25	blue/red	0-942-71	white/black		
0-942-27	blue/white	0-942-72	white/blue		
0-942-28	blue/yellow	0-942-73	white/brown		
0-942-31	brown/black	0-942-74	white/green		



#### Technical Drawing (not to scale)



#### Specification

Type	Single core thin wall cable
Wire	14/0.30mm copper
Cross section	1.0mm <sup>2</sup>
Current rating	8.75 amp
Voltage	12/24v Systems (100 volt dc maximum)
Resistance	18.9mΩ/m @ 20°C
Insulation	Hard grade PVC offers good resistance to abrasion and cut through
Overall diameter	2.7mm <sup>2</sup>
Temperature	-30°C to 70°C
Length of Cable	50 Metres

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.