





CCC/CCS

2.73

FPE SPE

+

28% 40% 60% 80% 90%

PVC /

100 305 500

RG8

GY/T 135



Traditional PVC Cable



Easy to ageing , Fire risk .



Poor flame retardancy, Fire spread and pop black HCL smoke . 95% fire because of this .



slow release carcinogenic plasticizer in using , affect health.



There are a lots of phthalate , affect children health .No use in Europe .



Lower melting poing .Melting in high temperature.



Easy overload , Melt as soon as catch fire.

ROHS Cable



Using ROHS material , High-tech processing .Life time more than 50 years



Good flame retardancy, No fire spread pop a little white smoke after forced burning .



ROHS material , no any environmental issue.



Never add any phthalate .






Higher melting poing . normally 125°C .



Long term carrying capacity higher than PVC cable 50% ..



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□No	★Production Process	□No	★Production Process	□No	★Production Process
1	 Cable Core Shaping	2	 Pair Twisting	3	 Cable Shaping
4	 Braiding Cable	5	 Cable Insulation	6	 Cable Sheathing
7	 Cable Rolling	8	 Cable Inspection	9	 Packing

3. □□□ 10 □□□□□□□□ □□□□□□ 60 □□□□ □□□□□□□□□□





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