



ROTOR: multi-conductor jacketed construction cable made of stranded copper conductors each insulated and jacketed with polyvinyl chloride . Component wire used for connecting low voltage power and control of electronic equipment. 300V, -20°C+60°C

Part Number	Gauge/ strands	Number of conductors	Nominal Overall Diameter	Lengths (ft)
5932	20/7	3 (BLK+RED+WHT)	0.162"	100ft, 250ft, 500ft, 1000ft
5942	20/7	4 (BLK+RED+WHT+GRN)	0.176"	100ft, 250ft, 500ft, 1000ft
5971	22/7+18/19	6+2 (BLK+WHT/RED+GRN+BRN+BLU+ORG+YEL)	0.260"	100ft, 250ft, 500ft, 1000ft
5972	18/19+16/19	6+2 (BLK+WHT/RED+GRN+BRN+BLU+ORG+YEL)	0.346"	100ft, 250ft, 500ft, 1000ft

AUTOMATION



MULTI-PAIRED: cable made of copper conductors each insulated , shielded and not, include ripcord and drain wire, jacketed with grey, flame retardant polyvinyl chloride. Packaged in 100-250-500-1000ft spools or pay-out boxes. Component wire used for connecting low voltage power for control of electronic equipment. UL TYPE CM (*CMR) 300V, -20°C+60°C



Part Number	Gauge/ strands	Number of conductors, color, insulation / jacket color	Drain Wire Gauge	Nominal Overall Diameter	CAP (pF/Ft)
6224*	20/7	3 (BLK+WHT SHIELD, RED UNSHIELDED) PVC/PVC GREY	20/7 TC	0.177"	60
6250	24/7	4 (BLK+RED SHILED, BLK+RED SHIELD) PE/PVC GREY	24/7 TC	0.193"	45
6430	22/7	4 (BLK+RED SHILED, WHT+GRN SHIELD) PE/PVC GREY	24/7 TC	0.237"	55



Registration, Evaluation and Authorisation of Chemicals



MULTI-CONDUCTOR SHIELDED: cable made of stranded copper conductors each insulated with polyethylene, shielded with tape, ripcord and tinned copper drain wire, jacketed with grey, flame retardant polyvinyl chloride. Packaged in 100-250-500-1000ft spools or pay-out boxes. Component wire used for connecting low voltage power for control of electronic equipment.

UL TYPE CM (*CL2), 300V, -20°C+75°C



Part Number	Gauge/ strands	Number of conductors	Drain Wire Gauge	Nominal Overall Diameter
6090	22/7	2 (BLK+WHT)	24/7 TC	0.137"
6091	22/7	3 (BLK+WHT+RED)	24/7 TC	0.151"
6092	22/7	4 (BLK+WHT+RED+GRN)	24/7 TC	0.163"
6120	20/7	2 (BLK+WHT)	22/7 TC	0.152"
6122	20/7	4 (BLK+WHT+RED+GRN)	22/7 TC	0.192"
6150	18/16	2 (BLK+WHT)	20/7 TC	0.162"
6151	18/16	3 (BLK+WHT+RED)	20/7 TC	0.189"
6152	18/16	4 (BLK+WHT+RED+GRN)	20/7 TC	0.205"
6156>	18/16	8 (BLK+WHT+RED+GRN+BRN+BLU+ORG+YEL) >LT BLU JKT	20/7 TC	0.258"
6158>	18/16	10 (BLK+WHT+RED+GRN+BRN+BLU+ORG+YEL+PUR+GRY) >LT BLU JKT	18/19 TC	0.282"
6160	16/19	2 (BLK+WHT)	18/19 TC	0.191"
6162	16/19	4 (BLK+WHT+RED+GRN)	18/19 TC	0.229"
6170*	14/19	2 (BLK+WHT)	16/19 TC	0.227"

AUTOMATION



Registration, Evaluation and Authorisation of Chemicals



MULTI-CONDUCTOR SHIELDED: cable made of stranded copper conductors each insulated with polyvinyl chloride, shielded with tape, ripcord and tinned copper drain wire, jacketed with grey, flame retardant polyvinyl chloride. Packaged in 100-250-500-1000ft spools or pay-out boxes. Component wire used for connecting low voltage power for control of electronic equipment. **UL TYPE CMR, 300V, -20°C+75°C**



AUTOMATION



Part Number	Gauge/strands	Number of conductors	Drain Wire Gauge	Nominal Overall Diameter	Capacitance (pF/F)
6620	24/7	2 (BLK+WHT)	24/7 TC	0.134"	45
6621	24/7	3 (BLK+WHT+RED)	24/7 TC	0.145"	45
6622	24/7	4 (BLK+WHT+RED+GRN)	24/7 TC	0.156"	45
6624	24/7	6 (BLK+WHT+RED+GRN+BLU+ORG)	24/7 TC	0.174"	45
6625	24/7	7 (BLK+WHT+RED+GRN+BLU+ORG+WHT/BLK)	24/7 TC	0.182"	45
6626	24/7	8 (BLK+WHT+RED+BLU+ORG+WHT/BLK+RED/BLK)	24/7 TC	0.193"	45
6628	24/7	10 (BLK+WHT+RED+GRN+BLU+ORG+WHT/BLK+RED/BLK+GRN/BLK+ORG/BLK)	24/7 TC	0.210"	45
6630	24/7	12 (same as above + BLU/BLK+BLK/WHT)	24/7 TC	0.225"	45
6633	24/7	15 (same as above + RED/WHT+GRN/WHT+BLU/WHT)	24/7 TC	0.246"	45
6661	22/7	4 (BLK+WHT+RED+GRN)	24/7 TC	0.173"	55
6662	22/7	5 (BLK+WHT+RED+GRN+ORG)	24/7 TC	0.181"	55
6663	22/7	6 (BLK+WHT+RED+GRN+BLU+ORG)	24/7 TC	0.193"	55
6665	22/7	8 (BLK+WHT+RED+BLU+ORG+WHT/BLK+RED/BLK)	24/7 TC	0.215"	55
6667	22/7	10 (BLK+WHT+RED+GRN+BLU+ORG+WHT/BLK+RED/BLK+GRN/BLK+ORG/BLK)	24/7 TC	0.234"	55