



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

CONTROL



THERMOSTAT: multi-conductor unshielded jacketed construction cable made of multiple, solid copper conductors each insulated with polyvinyl chloride and jacketed with brown polyvinyl chloride. UL TYPE CMR, 300V, -20°C+60°C

Part Number	Gauge	Number of Conductors	Lengths (ft)
1742	18	2 (RED+WHT)	250ft, 500ft ,1000ft
1743	18	3 (RED+WHT+GRN)	250ft, 500ft ,1000ft
1744	18	4 (RED+WHT+GRN+BLU)	250ft, 500ft ,1000ft
1745	18	5 (RED+WHT+GRN+BLU+YEL)	250ft, 500ft ,1000ft
1746	18	6 (RED+WHT+GRN+BLU+YEL+DR)	250ft, 500ft ,1000ft
1747	18	7 (RED+WHT+GRN+BLU+YEL+ORG+BRN)	250ft, 500ft ,1000ft
1748	18	8 (RED+WHT+GRN+BLU+YEL+ORG+BRN+BLK)	250ft, 500ft ,1000ft



MULTI-CONDUCTOR, SHIELDED: multi-conductor jacketed construction cable made of stranded copper conductors each polyethylene insulated, 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"

CONTROL



MULTI-CONDUCTOR, SHIELDED: multi-conductor jacketed construction 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



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

CONTROL



Registration, Evaluation and Authorisation of Chemicals





MULTI-PAIRED, SHIELDED: multi-paired jacketed construction cable made of copper conductors each insulated, shielded, 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. 300V, -20°C+60°C

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

CONTROL

