

ETHERNET: multi-paired jacketed construction cable made of multiple pairs, stranded or solid copper conductors each insulated with polyvinyl chloride and jacketed with polyvinyl chloride. Packaged in lengths of 500-1000ft pay-out boxes.
UL TYPE CMR, 300V, -20°C+60°C



MULTI-PAIRED

Part Number	Gauge	Number of Conductors/ Pairs	Jacket Colors	UL/ Description	Frequency
1808	24	8/4	Grey, Red, Green, Blue, White, Black	CMR / CAT 5E	350MHz
1809	23	8/4	Grey, Red, Green, Blue, White, Black	CMR / SHIELDED CAT 6E	550MHz
1810	23	8/4	Grey, Red, Green, Blue, White, Black	CMR / CAT 6E	550MHz
1821	24	8/4	Grey, Red, Green, Blue, White, Black	CMR / SHIELDED CAT 5E	350MHz
1831	24	8/4	Black	CMX / OUTDOOR CAT 5E	350MHz
1841	24STR	8/4	Grey, Red, Green, Blue, White, Black	CMR / UPT CAT 5E	350MHz

AUTOMATION: 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	CAP (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

