



Building Wire and Low Voltage Power Cable



Page No.	Building Wires and Low Voltage Power Cable	Cable Type	Cable Name	Page No.	Building Wires and Low Voltage Power Cable	Cable Type	Cable Name
1		CTW-CSC (HD)	Bare copper stranded conductor. (Hard Drawn ; HD)	14		CTW-VVF (MEATYPE B)	750 V 70°C PVC Insulated and sheathed, flat type, two cores.
2		CTW-CSC (SD)	Bare annealed copper stranded conductor. (Soft Drawn ; SD)	15-16		CTW-NYY (MEATYPE C)	750 V 70°C PVC insulated and sheathed, single core.
3-4		CTW-IV	300 V 70°C PVC Insulated, single core.	17-22		CTW-NYY (MEATYPE C)	750 V 70°C PVC Insulated and double sheathed, two-four cores.
5-6		CTW-VAF	300 V 70°C PVC Insulated and sheathed flat type, two-three cores.	23		CTW-NYY-N (MEATYPE C-N)	750 V 70°C PVC Insulated and double sheathed, three phase with neutral.
7		CTW-VVR	300 V 70°C PVC Insulated and sheathed, single core.	24-27		CTW-VCT	750 V 70°C PVC Insulated and sheathed, flexible single-four cores.
8-10		CTW-VVR	300 V 70°C PVC Insulated and sheathed, two-four cores.	28		CTW-VTF	300 V 70°C PVC Insulated twisted, flexible two cores.
11-12		CTW-THW (MEATYPE A)	750 V 70°C PVC Insulated, single core.	29		CTW-VFF	300 V 70°C PVC Insulated flat type, flexible two cores.
13		CTW-VV (MEATYPE B)	750 V 70°C PVC Insulated and sheathed, single core.	30		CTW-VSF	300 V 70°C PVC Insulated, flexible single core.