










# DOWNLOAD

## BUILDING WIRE AND LOW VOLTAGE POWER CABLE 1

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 ( MEA TYPE 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 ( MEA TYPE 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 ( MEA TYPE 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 ( MEA TYPE 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 ( MEA TYPE 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 ( MEA TYPE B )	750 V 70°C PVC Insulated and sheathed, single core.	30		CTW-VSF	300 V 70°C PVC Insulated, flexible single core.

Next >