



LCB is PVC insulated and used for signal transmission in industrial applications. They can be easily applied in narrow spaces with their flexible structures in electronic control systems such as communication sector, electronic circuits, measuring instruments, machine designs, office machines, computer systems.

<u>LCB-X</u> has PVC insulation and braided screen is used for signal transmission in industrial applications. Shielding provides protection against electrical noise. It can be easily applied in narrow areas by its flexible structure in electronic control systems such as communication sector, electronic circuits, measuring instruments, machine designs, office machines, computer systems.



LPC-X, 0.6/1 kV galvanized steel wire armored power cables are used for electrical transmission in heavy conditions where mechanical strength against external factors is important. LPC-X can be permanently laid, buried in the ground, passed over or in the open.

LPC, 0.6/1 kV halogen free, flame retardant, single or multi core energy cables are used for electricity transmission. LPC can be permanently laid, buried, overhead or exposed.



1