



Electrical Control Panel Wire & Cable

www.sycor.com



CSA T90 or UL THHN

PVC with a Nylon Jacket
600V, 90°C

TR64 - UL1007, UL1569, UL1581

PVC Insulation
300V, 105°C

Type SIS, UL XHHW

XLPE Insulation
600V, 90°C

Tubing, Sleeving & Heat-Shrink

PTFE, Silicone, PO, PE, PVC and many more!
-200°C to 260°C



TEW (MTW) - Bare or Tinned

UL1015, UL1028, UL1283 & UL1284
600V, 105°C

SJO Power Cord

EP Rubber Insulation & Jacket
300V, 90°C

SO Power Cord

EP Rubber Insulation & Jacket
600V, 90°C

*These are only some of the wire and cable that are available. As a distributor we have access to almost every type of construction, simply reach out and we'll find the solution you need!

Whatever your unique control panel project calls for, Sycor can supply the wiring you need to get the job done. Control panel wiring can be any power circuit or control circuit within the panel. The control circuits and power circuits are typically subject to routing, terminating, fastening, cutting and, if required, specific application re-sizing.

Sycor distributes a wide selection of control panel cables that are designed to fit in space-conscious areas, which often requires adequate flexibility. The power distribution cables and control cables we supply are available in an array of sizes and conductor configurations, which is why Sycor Technology is the place to go for all your panel wiring requirements.

If you can't find the wire or cabling product you are looking for, just give us a call! Our friendly and resourceful sales team is fully equipped with the tools and knowledge to help track down a product that will fit your specific requirements.

Control Panel Value-Added Services



Cutting



Striping



Terminating



Twisting



Bonding

**Cable Assembly and Harnessing are available on request.

info@sycor.com

www.sycor.com

905-821-3591