Outdoor Optical Cable

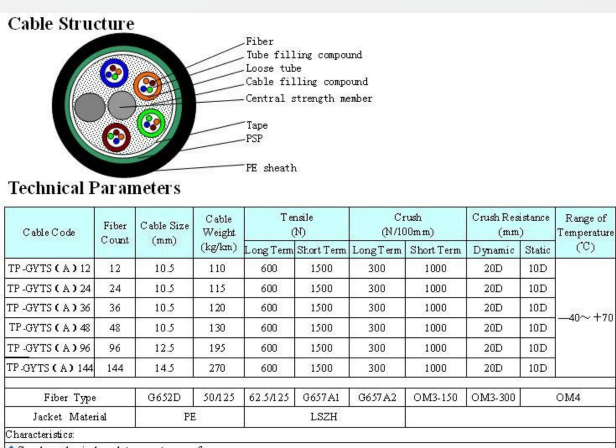


Application:

Duct/Aerial

Description

The fibers, 250um, are positioned in a loose tube made of a high modulus plastuc. The tubes are filled with a water-resistant filling compound. A steel wire, sometimes sheathed with polyethylene (PE) for cable with high fiber count .locates in the center of core as a metallic strength member. Tubes (and fillers) are stranded around the strength member into a compact and circular cable core. The PSP is longitudinally applied over the cable core, which is filled with the filling compound to protect it from water ingress .The cable is completed with a PE sheath.



Good mechanical and temperature performance
Conductivity

Crush resistance and flexibility
PSP enhancing moesture-proof

♦ %100 cable core filling