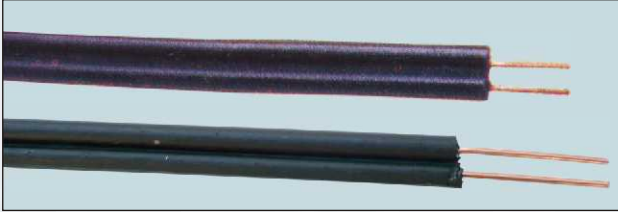




-the nation's live wire-

TELECOMMUNICATION CABLES

DROP WIRES



Specification: NITEL S-3201

Construction: copper-covered steel wire with 30% conductivity; two conductors laid parallel and covered with extruded black polyethylene to form "Double D" or Figure 8" configuration

Polarity Identification: Single longitudinal ridge along insulation

Application: installation between pole-mounted distribution points and subscriber premises



Double D



(Figure 8)

Type	Diameter of conductor mm	Nominal thickness of insulation mm	overall dimension mm	Maximum conductor resistance per km at 20°C ohm	Maximum insulation resistance M-ohm/km	Approximate mass per km kg	Standard unit length m
Double D	0.91	1.4	3.5 x 7.5	91	500	32	300
(Figure 8)	0.91	1.1	3.1 x 6.6	91	500	24	300