



Industrial PVC-cables - NYL/NYLY/Typ G/Typ F



Technical attributes

Outer sheath colour	yellow, transparent
Temperature range min., mobile operation	-5 °C
Temperature range max., mobile operation	+70 °C
Temperature range min., fixed installation	-40 °C
Temperature range max., fixed installation	+70 °C
Nominal voltage U ₀ /U	5/10 kV
RoHS-compliant	yes

Description

The PVC light tube cables are suitable for installation on and under plaster, in letter boxes and relief bodies, as well as in metal ducts according to VDE 128th. Merits much more stress resistant than EN • • demand high mechanical resistance • insensitive to light and ozone • high temperature and low temperature resistance above all, by good bending properties, even at low temperatures

Product table

product number	product name	Weight ca. [kg]	Cu-weight [kg_km]	Outer-Ø ca. [mm]	Outer sheath colour
01808001	NYL 1,5 ye 4/8 kV	55,00	14,40	6,60	yellow
01808003	Typ G 1,5 ye 5/10kV	55,00	14,40	6,60	yellow
01808004	Typ G 1,5 transp. 5/10 kV	55,00	14,40	6,60	transparent
01808002	NYLY 1,5 ye	65,00	29,00	7,00	yellow
01808005	Typ F 1,5 ye 5/10 kV	65,00	29,00	7,00	yellow