

# Recommended Configurations

## For installation of single conductor wires IN FREE AIR

Types TW, TW75, TWU, T90 Nylon/TWN75, RW90, RWU90, RA90, TECK90, ACWU90

### ATTENTION

Only these configurations are recommended by Nexans to obtain satisfactory load sharing.

Spacing between cables is one cable diameter (2 diameters centre to centre) for Canadian Electric Code Table 1 or 3 ratings.

	Single Phase	Three Phase
One Conductor per Phase		
Two Conductors per Phase		
Three Conductors per Phase		
Four Conductors per Phase		

The installation of more than four conductors in parallel per phase without engineering analysis is not recommended.

S = Spacing between groups to be equal to width of group.