





Drawing				
Type	YSLY 300/500 V	YStY 300/500 V YoStY 300/500 V YcStYc 300/500 V	YStYekw 300/500 V	LiYY LiYCY
Standard	ZN-CET-24/06	ZN-CET-25/06	ZN-CET-26/06	DIN VDE 0812 DIN VDE 0814
Equivalent cable			LiYCY	
Product	Control (S) cable with bunched (L) wires PVC (Y) insulated and PVC (Y) coated.	Control (St) cable with bunched wires, PVC (Y) insulated, oil and petrol (o) resistant or heat resistant (c).	Control (St) cable with bunched wires, PVC (Y) insulated and coated, with a common copper tinned braided screen (ekw).	Control cable with bunched (Li) wires PVC (Y) insulated with individual PET/AL strip screen and copper wires (C)
Number of cores x cross section	(2 ÷ 50) x 0,5 (2 ÷ 34) x 0,75 (2 ÷ 34) x 1,0 (2 ÷ 34) x 1,5 (2 ÷ 18) x 2,5	(2 ÷ 61) x 0,5 (2 ÷ 61) x 0,75 (2 ÷ 50) x 1,0 (2 ÷ 42) x 1,5 (2 ÷ 25) x 2,5	(2 ÷ 50) x 0,5 (2 ÷ 34) x 0,75 (2 ÷ 34) x 1,0 (2 ÷ 25) x 1,5 (2 ÷ 18) x 2,5	(2 ÷ 34) x 0,5 (2 ÷ 34) x 0,75 (2 ÷ 25) x 1,0 (2 ÷ 25) x 1,5
Application:	Control cables designed for connecting control devices, machines and other installations.	Control cables designed for connecting control devices, machines and production lines. For fixed mounting or mobile receivers without stretch loads.	Control cables designed for connecting control devices, machines and production lines. For fixed mounting or mobile receivers without stretch loads.	Cables designed for control protective and check engineering devices and power supply systems.