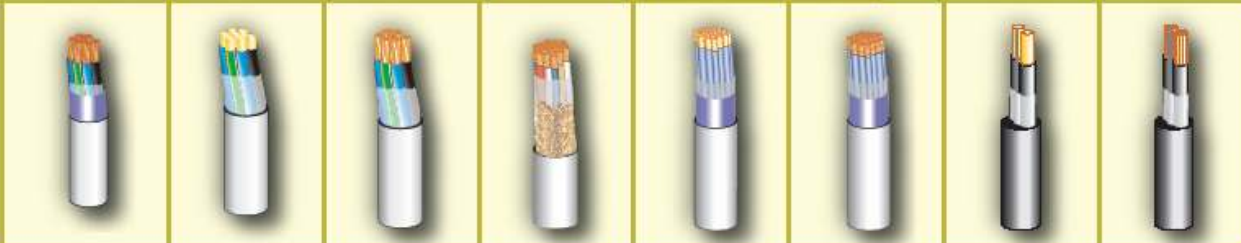


Drawing								
Type	YKSLYekw 250 V	YKSDY 300/500 V YKSDX 300/500 V	YKSLY 300/500 V YKSLX 300/500 V YKSLgY 300/500 V YKSLgX 300/500 V	YKSLYekw 300/500 V YKSLXekw 300/500 V YKSLgYekw 300/500 V YKSLgXekw 300/500 V	YKSDYekf/ekwf 300/500 V YKSDXekf/ekwf 300/500 V	*YKSLYekf/ekwf 300/500 V YKSLXekf/ekwf 300/500 V	YKSDYekwf 300/500 V YKSDXekwf 300/500 V	YKSLYekwf 300/500 V YKSLXekwf 300/500 V
Standard	ZN-CET-16/06	ZN-CET-17/06	ZN-CET-18/06	ZN-CET-19/06	ZN-CET-20/06	ZN-CET-21/06	ZN-CET-22/06	ZN-CET-23/06
Product	Signal (S) cable (K) with bunched (L) wires, PVC (Y) insulated and PVC (Y) coated, with a common PET/Al strip screen on the cable core.	Signal (S) cable (K) with bunched (L) wires, PVC (Y) insulated and PVC (Y) coated.	Signal (S) cable (K) with bunched (L) wires, PVC (Y) insulated and PVC (Y) coated.	Signal (S) cable (K) with bunched (L) wires, PVC (Y) insulated and PVC (Y) coated, with a copper braided screen on the cable core (ekw).	Signal (S) cable (K) with bunched (L) wires, PVC (Y) or polyethylene (X) insulated, PVC (Y) coated, with individual PET/Al strip pair screens (ekf) and the common PET/Al strip screen on the cable core (ekwf).	Signal (S) cable (K) with bunched (L) wires, PVC (Y) or polyethylene (X) insulated, PVC (Y) coated, with individual PET/Al strip pair screens (ekf) and the common PET/Al strip screen on the cable core (ekwf).	Signal (S) cable (K) with solid wires (D) and PVC insulation (Y) or PVC (X) and PVC (Y) coated with a PET/Al. Strip screen on the cable core (ekwf).	Signal (S) cable (K) with bunched (L) wires, PVC (Y) insulated and PVC (Y) coated, with a common PET/Al strip screen on the cable core.
Number of cores x cross section	2 ÷ 24 x 2 x 0,5 1 ÷ 10 x 4 x 0,5	(2 ÷ 61) x 0,5 (2 ÷ 55) x 0,75 (2 ÷ 50) x 1,0 (2 ÷ 40) x 1,5 (1 ÷ 24) x 2 x 0,5 (1 ÷ 18) x 2 x 0,75 (1 ÷ 18) x 2 x 1,0	(2 ÷ 61) x 0,5 (2 ÷ 50) x 0,75 (2 ÷ 45) x 1,0 (2 ÷ 40) x 1,5 (1 ÷ 18) x 2 x 0,5 (1 ÷ 14) x 2 x 0,75 (1 ÷ 14) x 2 x 1,0	(2 ÷ 55) x 0,5 (2 ÷ 45) x 0,75 (2 ÷ 40) x 1,0 (2 ÷ 30) x 1,5 (1 ÷ 20) x 2 x 0,5 (1 ÷ 16) x 2 x 0,75 (1 ÷ 14) x 2 x 1,0 (1 ÷ 12) x 2 x 1,5	(1 ÷ 18) x 2 x 0,5 (1 ÷ 16) x 2 x 0,75 (1 ÷ 14) x 2 x 1,0 (1 ÷ 12) x 2 x 1,5	(1 ÷ 18) x 2 x 0,5 (1 ÷ 14) x 2 x 0,75 (1 ÷ 14) x 2 x 1,0 (1 ÷ 10) x 2 x 1,5	(2 ÷ 61) x 0,5 (2 ÷ 55) x 0,75 (2 ÷ 50) x 1,0 (2 ÷ 40) x 1,5 (1 ÷ 24) x 2 x 0,5 (1 ÷ 20) x 2 x 0,75 (1 ÷ 18) x 2 x 1,0 (1 ÷ 14) x 2 x 1,5	(2 ÷ 61) x 0,5 (2 ÷ 50) x 0,75 (2 ÷ 45) x 1,0 (2 ÷ 35) x 1,5 (1 ÷ 20) x 2 x 0,5 (1 ÷ 18) x 2 x 0,75 (1 ÷ 16) x 2 x 1,0 (1 ÷ 12) x 2 x 1,5
Application:	Signal cables designed for object signalling devices connections, regulation and control computer systems.	Signal cables designed for control and signalling systems, measurement techniques and industrial electronics and automatic control systems.	Signal cables designed for control and signalling systems, measurement techniques and industrial electronics and automatic control systems.	Signal cables designed for control and signalling systems, measurement techniques and industrial electronics and automatic control systems exposed to outside electro-magnetic interference.	Signal cables designed for control and signalling systems, measurement techniques and industrial electronics and automatic control systems exposed to outside electro-magnetic interference. Individual pair screening minimizes interactions between various signals transmitted by the cable.	Signal cables designed for control and signalling systems, measurement techniques and industrial electronics and automatic control systems exposed to outside electro-magnetic interference. Individual pair screening minimizes interactions between various signals transmitted by the cable.	Signal cables designed for control and signalling systems, measurement techniques and industrial electronics and automatic control systems exposed to outside electro-magnetic interference.	Signal cables designed for control and signalling systems, measurement techniques and industrial electronics and automatic control systems exposed to outside electro-magnetic interference.