

STYO/KTYO – HIGHLY FLEXIBLE ROUND BRAIDED COPPER CABLES

Construction and Application:

These braids are manufactured from annealed or tinned Cu-ETP wires. These wires are bunched together after the needed cross-section is calculated. Unlike the flexible braided tapes, bunches of wires are braided with machines that have 8/12 carries so that they have a round shape.



Technical Data:

Material: 0,05 mm - 0,20 mm annealed Cu ETP wires uncoated or tinned.

Delivery: plastic reels, in rings, on spools or wooden drums.

Cat. No.		Cross section	Wire diameter	Cable diameter	Weight
Bare copper	Tinned	[mm ²]	[mm]	[mm]	[kg/100m]
STYO-0250-10	KTYO-0250-10	2,5	0,1	2,4	2,2
STYO-0400-10	KTYO-0400-10	4	0,1	3,1	3,6
STYO-0600-10	KTYO-0600-10	6	0,1	4	5,4
STYO-1000-10	KTYO-1000-10	10	0,1	5	9,0
STYO-1600-10	KTYO-1600-10	16	0,1	6,3	14,3
STYO-2500-10	KTYO-2500-10	25	0,1	7,9	22,4
STYO-3500-20	KTYO-3500-20	35	0,2	9,7	31,4
STYO-5000-20	KTYO-5000-20	50	0,2	12	44,8
STYO-7000-20	KTYO-7000-20	70	0,2	14,5	62,7
STYO-9500-20	KTYO-9500-20	95	0,2	17	85,1

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [CONNECT manufacturer](#):

Other Similar products are found below :

[IKT-010-100-0707-D](#) [IKT-010-200-0707-D](#) [IKT-010-300-0707-D](#) [IKT-010-400-0707-D](#) [IKT-010-500-0707-D](#) [IKT-016-100-0909-D](#) [IKT-016-300-0909-D](#) [IKT-016-400-0909-D](#) [IKT-016-500-0909-D](#) [IKT-025-200-0909-D](#) [IKT-025-300-0909-D](#) [IKT-025-400-0909-D](#) [IKT-025-500-0909-D](#) [IKT-035-200-1111-D](#) [IKT-035-300-1111-D](#) [IKT-035-400-1111-D](#) [IKT-035-500-1111-D](#) [IKT-050-200-1111-D](#) [IKT-050-300-1111-D](#) [IKT-050-400-1111-D](#) [IKT-050-500-1111-D](#) [IKT-070-200-1313-D](#) [IKT-070-300-1313-D](#) [IKT-070-400-1313-D](#) [IKT-070-500-1313-D](#) [IKT-095-200-1717-D](#) [IKT-095-300-1717-D](#) [IKT-095-400-1717-D](#) [IKT-095-500-1717-D](#) [IKT-120-200-1717-D](#) [IKT-120-300-1717-D](#) [IKT-120-400-1717-D](#) [IST-010-100-0707-D](#) [IST-010-200-0707-D](#) [IST-010-300-0707-D](#) [IST-010-400-0707-D](#) [IST-010-500-0707-D](#) [IST-016-100-0909-D](#) [IST-016-200-0909-D](#) [IST-016-300-0909-D](#) [IST-016-400-0909-D](#) [IST-016-500-0909-D](#) [IST-025-200-0909-D](#) [IST-025-300-0909-D](#) [IST-025-400-0909-D](#) [IST-025-500-0909-D](#) [IST-035-200-1111-D](#) [IST-035-300-1111-D](#) [IST-035-400-1111-D](#) [IST-035-500-1111-D](#)