

### Description

Copper Wire Braid used for the flexible conductor of electric installation, switch gear, electric furnace, storage battery, etc. Wire Braid is made by braiding a number of spindles (13,16,24,36,40,48,64,96) of best quality round copper wires (0.10,0.12,0.15,0.19,0.20,0.25) or soft tinned wires (0.10,0.12,0.15,0.19,0.20) to become single layer of multilayer type.

If you have any other special specifications, please provide drawings or samples, our company can customize the products according to your request.

### Product application

Copper Wire Braid is used for earthing system of power plant, transformer station, tower, communication station, airport, railway, subway station, high building, computer room, petro plant, oil reservoir in the environmental of moist, saline and alkaline, acid and chemical corrosion medium environmental.

### Technical Information

Material	Pure copper or tinned copper
Size	Custom Made
Life	More than 50 Years
Characters	Easy installation, Good conductivity
Customized	OEM or ODM mode service
Certification	ISO9001

### Product Size

Product specifications	Area (mm <sup>2</sup> )	Size(mm)	Max. width (mm)	Max thickness (mm)	Weight (kg/km)
TZ(X)-15/10	10.6	40×15×1/0.15	15	2	106
TZ(X)-15/10	10.18	48×12×1/0.15	16	1.5	102
TZ(X)-15/12	12.72	48×15×1/0.15	18	1.8	128
TZ(X)-15/16	16.96	48×20×1/0.15	22	2	170
TZ(X)-15/20	21.2	48×25×1/0.15	25	2	212.5
TZ(X)-15/25	25.45	48×30×1/0.15	28	3	254
TZ(X)-15/25	25.45	48×15×2/0.15	20	3.5	254
TZ(X)-15/35	33.93	64×30×1/0.15	40	2.2	340
TZ(X)-15/35	33.93	48×20×2/0.15	26	3.2	340
TZ(X)-15/50	50.87	64×45×1/0.15	50	3	510
TZ(X)-15/50	50.87	48×30×2/0.15	30	3.2	510
TZ(X)-15/50	50.89	48×20×3/0.15	28	4.8	510
TZ(X)-15/75	76.34	80×54×1/0.15	32	3.5	765
TZ(X)-15/75	76.34	48×30×3/0.15	36	5	765
TZ(X)-15/95	95	48×28×4/0.15	35	6	950
TZ(X)-15/100	100.09	96×59×1/0.15	80	4	1000
TZ(X)-15/120	127.23	48×30×5/0.15	42	7	1271.8

size, we also can do according to your requests. Please contact us to get to know more information about our products and service.

A  
b  
o  
v  
e  
r  
t  
h  
e  
c  
o  
m  
m  
o  
n