

Technical Requirements

#	NAME	dimension	Qnt.	Technical description
1	СБПБ type 16X1 cable Or similar	meter	13,500.00	SBPB 16X1 or equivalent - signal blocking cable with copper insulation with polyethylene insulation Polyethylene housing, brooch, An external protective cover should be designed for railway signaling. Centralized and blocking devices, with an alternating voltage of 380 V., At a frequency of 50 Hz. Or a constant voltage at settings of 700 V It is necessary to work in milling machines, 1 foot cm of copper plating. The number of cows is 16.
2	СБПБ type 10X2 Cable Or similar	meter	3,200.00	SBPB 16X1 or equivalent - signal blocking cable with copper insulation with polyethylene insulation Polyethylene housing, brooch, An external protective cover should be designed for railway signaling. Centralized and blocking devices, with an alternating voltage of 380 V., At a frequency of 50 Hz. Or a constant voltage at settings of 700 V It is necessary to work in milling machines, 1 foot cm of copper plating. The number of cows is 10.
3	СБПБ type 14x2 Cable Or similar	meter	1,350.00	SBPB 16X1 or equivalent - signal blocking cable with copper insulation with polyethylene insulation Polyethylene housing, brooch, An external protective cover should be designed for railway signaling. Centralized and blocking devices, with an alternating voltage of 380 V., At a frequency of 50 Hz. Or a constant voltage at settings of 700 V It is necessary to work in milling machines, 1 foot cm of copper plating. The number of cows is 14.
4	СБПБ type 24x2 Cable Or similar	meter	150.00	SBPB 16X1 or equivalent - signal blocking cable with copper insulation with polyethylene insulation Polyethylene housing, brooch, An external protective cover should be designed for railway signaling. Centralized and blocking devices, with an alternating voltage of 380 V., At a frequency of 50 Hz. Or a constant voltage at settings of 700 V It is necessary to work in milling machines, 1 foot cm of copper plating. The number of cows is 24.