## Railway signal cable

## Railway signal cable application

This cable is intended for audio signal transmission and fixed laying railway signal and Automatic transmission control circuit device of Rated voltage of 500V AC or DC voltage 1000V and below.

## Railway signal cable features

- (1) Multi-torque star quads structure to ensure stable transmission performance
- (2) longitudinally shielded with good resistance to electric and magnetic fields interfere with the performance and the performance of tidal
- (3) has a strong mechanical and physical properties Reliability
- (4) aluminum sheath with a strong shielding effect, effectively ensuring communication signals
- (5) cold stage sheathed cables ambient temperature can reach -40  $^{\circ}\mathrm{C}$

## Railway signal cable model

Model	Name	Laying conditions	Specification(Core)			
PTYV	PE insulated PVC sheath railway signal cable					
PTYY	PE insulated PE sheathed railway signal cable					
IPTYH22	PE insulated steel tape armored cold resistant PVC sheathed railway signal cable		4	6		
PTY22	PE insulated steel tape armored PVC sheathed railway signal cable		8	9	12	14
PTY23	PE insulated steel tape armored PE sheathed railway signal cable	Laid in the soil and tank tube		19		
PIYAZZ	PE insulated comprehensive sheathed steel tape armored PVC sheathed railway signal cable	can withstand greater	21	24	28	30
PTYA23	PE insulated comprehensive sheathed steel tape armored PE sheathed railway signal cable	mechanical force.	33	37	42	44
PTYLH22	PE insulated AI sheathed steel tape armored cold resistant PVC sheathed railway signal cable		48 56	52 61		
PTYL22	PE insulated AI sheathed steel tape armored PVC sheathed railway signal cable		30	01		
PTYL23	PE insulated AI sheathed steel tape armored PE sheathed railway signal cable					