Electric Materials



Snap Tube

Features



Passed Railway Vehicle Materials Fire Test (Certified level: Fire-retardant)

- •Snap type that can be fit and released easily without using a tool.
- •Available in 9 sizes from 10ϕ to 100ϕ , the tube ensures ideal installation for different wiring needs.
- The snap design makes it easy to change or check the wiring.
- •The material is so flexible that it can fit any shape and help produce a neat appearance.
- ●Partially detachable, the tube permits the branching of wiring.
- The reversible type (black and gray) flexibly meets application purposes.
- ●The reversible type (black and gray) flexibly satisfies inventory needs, contributing a lot to inventory reduction.

Color

- ●Reversible type (black & gray)
- Gray

Electric-

Materials

Packaging and Packaging Unit

<25m>

•Tube is packed in a compact cardboard case. When using the tube, you can just pull out the required length from the slot of the case.

<50m>

●Tube is wound on a bobbin and packed in a cardboard case. When using the tube, you can just pull out the required length from the slot of the case.

Designation Format

<25m>

- ●Reversible type (R): KST-(Nominal Size)R. Example: Nominal size of 20 ¢ > KST-20R
- ●Gray type (G): KST- (Nominal Size)G. Example: Nominal size of 30 ¢ >KST-30G

<50m>

- •Reversible type (R):
 KSTL-(Nominal Size)R.
 Example: Nominal size of 20 φ
 >KSTL-20R
- Gray type (G):
 KSTL-(Nominal Size)G.
 Example: Nominal size of 30 φ
 KSTL-30G

Part No.	Nominal Size	Length	Material/Characteristics
KST-10	10 <i>¢</i>	25m	Sheet section: Fire-resistant vinyl chloride with polyester fabric Interlock section: Snap buttons (Polyacetalresin)
KST-15	15 <i>p</i>		
KST-20	20 <i>φ</i>		
KST-25	25 <i>p</i>		
KST-30	30 <i>φ</i>		
KST-40	40φ		
KST-50	50φ		
KST-70	70 <i>ø</i>		
KST-100	100 <i>p</i>		

Sheet section: VTM-0

Part No.	Nominal Size	Length	Material/Characteristics
KSTL-10	10 <i>φ</i>	50m	Sheet section: Fire-resistant vinyl chloride with polyester fabric Interlock section: Snap buttons (Polyacetalresin)
KSTL-15	15 <i>¢</i>		
KSTL-20	20 <i>φ</i>		
KSTL-25	25 <i>p</i>		
KSTL-30	30 <i>φ</i>		
KSTL-40	40φ		
KSTL-50	50φ		
KSTL-70	70 <i>¢</i>		
KSTL-100	100 <i>¢</i>		

Sheet section: VTM-0

Snap Tube Clear Type

Ro Product with R

Product in compliance with RoHS Directive

Features

- The clear sheet permits the wireway interior to be checked.
- •Like conventional snap tubes, the tube requires no special tool for binding plus is quick and easy to fit and release.
- ●The snap design makes it easy to change or check the wiring.
- The material is so flexible that it can fit any shape and help produce a neat appearance.
- Available in a variety of sizes, the tube ensures ideal installation for different wiring needs.

Color

●Clear

ECO Snap Tube



*For more info, see ECO Snap Tube (P.17).

Part No.	Nominal Size	Length	Material/Characteristics
KST-10C	10 <i>φ</i>	25m	Sheet section: Fire-resistant vinyl chloride Interlock section: Snap buttons (Polyacetal resin)
KST-15C	15 <i>ø</i>		
KST-20C	20φ		
KST-25C	25 <i>ф</i>		
KST-30C	30 <i>φ</i>		
KST-40C	40 <i>φ</i>		
KST-50C	50 <i>φ</i>		
KST-70C	70 <i>φ</i>		
KST-100C	100 <i>φ</i>		