

SUMMIT TELECOM

©2013 SUMMIT TELECOM ALL RIGHTS RESERVED

Web: www.summittelecomm.com

E-mail: sales@summittelecomm.com

summittelecomm@hotmail.com



Communication Cables

Item Code: STDCC

Digital Communication Cables

Applications

mainly used in premises integrated wiring system as connection between communication outgoing ports and distribution racks.

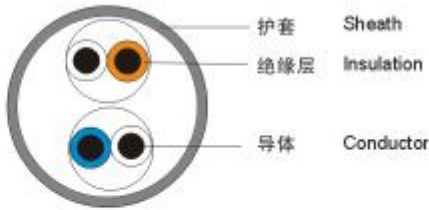
Types

UTP CAT.5 (HSYV-5) FTP CAT.5 (HSYVP-5) UTP CAT.3 (HSYV-3)
 UTP CAT.5e (HSYV-5e) FTP/SFTP CAT.5e (HSYVP-5e)
 UTP CAT.6 (HSYV-6) FTP/SFTP CAT.6 (HSYVP-6)
 SSTP CAT.7 (HSYVP-7)

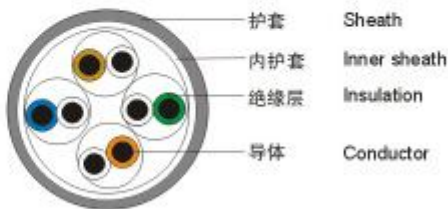
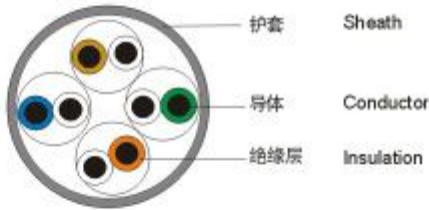
Part products introduction

- UTP CAT.3 (HSYV-3 100 (50/25/4/3/2) ×2×0.5)
Transmitting frequency (Max.) 1-16MHz
- UTP CAT.5 (HSYV-5 100 (50/25/4/2) ×2×0.5)
Transmitting frequency (Max.) 100MHz
- UTP CAT.5e (HSYV-5e 4×2×0.5)
Transmitting frequency (Max.) 100MHz/Duplex
sketch map as follows

◆ 2对 Pairs

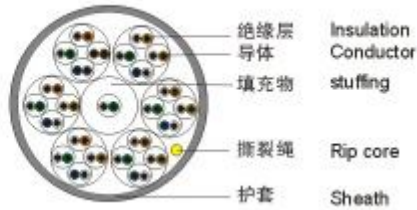


◆ 4对 Pairs



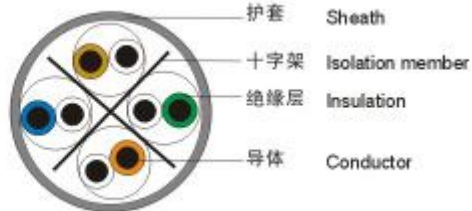
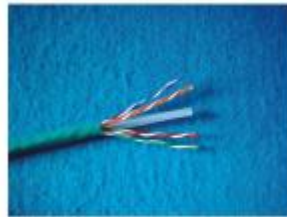
(室外超五类 Outdoor UTP Cat.5e)

◆ 25对 Pairs



- UTP CAT.6 (HSYV-6 4×2×0.57)

Transmitting frequency (Max.) 250MHz

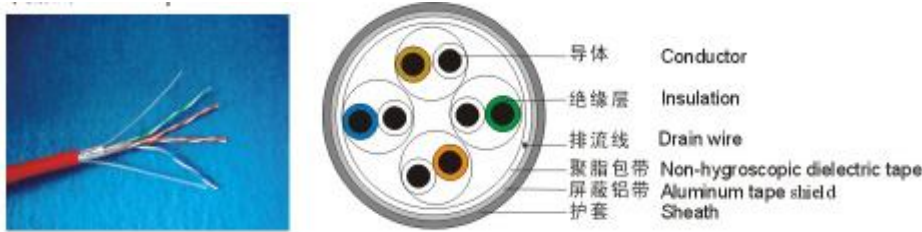


- FTP CAT.5 (HSYVP-5 25 (100/50/4) ×2×0.5)

Transmitting frequency (Max.) 100MHz

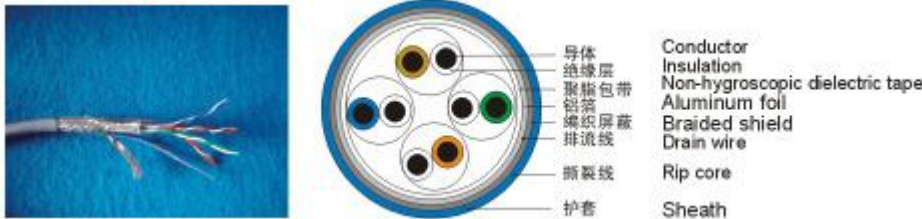
- FTP CAT.5e (HSYVP-5e 4×2×0.5)

Transmitting frequency (Max.) 100MHz/Duplex



- SFTP CAT.6 (HSYVP-6 4×2×0.57)

Transmitting frequency (Max.) 250MHz



- SSTP CAT.7(HSYVP-7)

Transmitting frequency (Max.) 600/1000MHz

