



CABLES / WIRES & ACCESSORIES

Temp-Flex_30-32AWG High Temperature Teflon Flat Cable

Detailed product specifications are available on: us.100y.com.tw

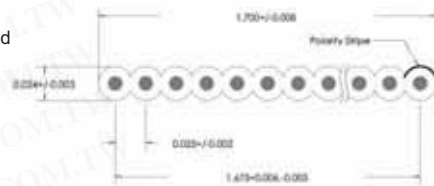


F3207S-100-025-81
F3207S-20-025-81

F3001S-80-025-85
F3001S-68-025-85

NOTES:

- Insulation: FEP, Natural, Blue stripe
- Conductor: 68@30AWG, Solid, Silver Plated Copper, 0.010" Diameter
- Impedance: 90 ohms (single End)
130 ohms (Differential)
- Capacitance: 14.7pF/ft (single End)
10.0pF/ft (Differential)
- Inductance: 0.12uH/ft (single End)
0.17uH/ft (Differential)
- Propagation Delay: 1.25ns/ft
- Temperature Rating: -55C to 150C
- Voltage Rating: 150V
- U. L. Style: 20726



Part No.	Product No.	Manufacture	Description	Ft./Reel	Num. Of Cores	Temp. °C	Cond. Size AWG	UL Style/Flame Class	Volt.	Pitch
26830	F3001S-68-025-85	Temp-Flex	High Temperature Teflon Flat Cable	68P	100F/R	-55C~150C	30AWG	#20726	150V	0.025mm
26832	F3001S-80-025-85	Temp-Flex	High Temperature Teflon Flat Cable	80P	100F/R	-55C~150C	30AWG	#20726	150V	0.025mm
38484	F3207S-100-025-81	Temp-Flex	High Temperature Teflon Flat Cable	100F/R	100P	-55° C to 200° C	32AWG	UL STYLE 20726		0.025inch
38483	F3207S-20-025-81	Temp-Flex	High Temperature Teflon Flat Cable	100F/R	20P	-55° C to 200° C	32AWG	UL STYLE 20726		0.025inch

Audio & Microphone Cable Audio & Video Cable

Detailed product specifications are available on: us.100y.com.tw



PRODUCT DESCRIPTION:

- Various type of thermoplastic insulation
- High quality performance, low attenuation and crosstalk

APPLICATION:

For internal or external wiring of TV, VCD, DVD, tap recorder, microphone, etc.

Part No.	Product No.	Description	Lengths/Reel
35358	6129	2 Core Isolation Cable Diameter 3mm	60M/R
9149	6133-black	Twin Core Store Sound Isolation Cable 4M/M	70M/R
13908	6133- black	Twin Core Store Sound Isolation Cable 4M/M	70M/R
38992	81- black	Single Sound Isolation Cable 3m/m	55M/R
9148	82- black	Twin Core Store Sound Isolation Cable 3M/M	80Y(73.152M)/R
13914	82- black	Twin Core Store Sound Isolation Cable 3M/M	80Y(73.152M)/R
9150	86- black	6m/m MIC Cable /Twin sound black soft	80Y(73.152M)/R
9151	87- black	6m/m MIC Cable /Twin sound black soft	80Y(73.152M)/R
13907	87- black	6m/m MIC Cable /Twin sound black soft	80Y(73.152M)/R
34981	OFC single core-2.0	OFC Single Core-2.0	

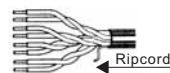
Belden_Cable

Detailed product specifications are available on: us.100y.com.tw

Belden_Twisted Pair Data Cables



Description
UL AWM Syle



DESCRIPTION:

Premise Horizontal Cable, 4pair UTP, 200MHZ Category 5e. Vertical Tray Rated, #24

Solid Bare Copper, Polyolefin Insul cord, Sequential Marking at Two Foot Intervals



Description
UL AWM Syle



DESCRIPTION:

Premise Horizontal Cable, 4pair UTP, 350MHZ Enhanced Category 5e. Vertical Tray Rated, #24 Solid

Bare Copper, Poly Bonded Pairs PVC Jacket, Rip Cord, Sequential Marking at Two Foot Intervals



DESCRIPTION:

24AWG Solid bare copper conductors, twisted pairs S-R PVC insulation, PVC

jacket. Sequential marking at two foot inter



Part No.	Product No.	Manufacture	Description	Lengths / Reel	No. of Pairs	Trade No.	AWG	Nom. Imp.	Nom. Cap.
2971	Belden 1227A-1	Belden	Belden 1227A-1 Cat. 3 Unshielded Twisted Pair Data Cables	1000Ft(305M)/R	2P4C	1227A-1 NEC CMR, CEC CMR	24	100Ω	62.3pF/m
2970	Belden 1583A	Belden	03. Belden_Twisted Pair Data Cables	1000Ft(305M)/R	4P8C	1583A NEC CM, CEC CM	24	100Ω	49.2pF/m
29029	Belden 1584A	Belden	Belden_1584A Cat. 5 100MHz	1000Ft(305M)/R	4P8C	1584A NEC CM	24	100Ω	49.2pF/m
2973	Belden SM1700A	Belden	Belden_Data Twist 350MHz Superior Performance Twisted Pair Data Cable	1000Ft(305M)/R	4	NEC CM, CEC CM	24	100±12%Ω	14pF/ft.

