> Meeting standard

FAFX-5E25SBX(BK)

CAT5e Ethernet flexible cable

Heat resistance	***
Oil resistance	****
Noise resistance	****
Flame resistance	****
non-migratory	****
Transport property	*
*The characteristic is a	n aim.

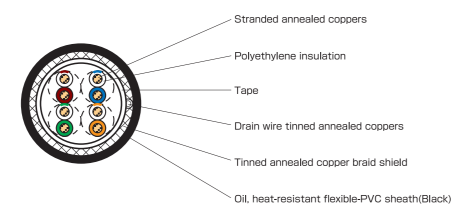
Application

- Appropriate for wiring in excellent flexibility.
- Flexible cable with UL, cUL at 30V 80°C. (Category: AVLV2, AVLV8)

> Features

- Flame resisting : UL VW-1, cUL FT1.
- Oil, heat, fleme resisting flexible PVC material is used for sheath.
- With drain wire.

Construction figure



Surface marking

TAIYO/TSUNET FAFX-5E25SBX E67647-TK RANN 20276 VW-1 II A/B 80°C 30V FT1 LF R15 length mark

Identification

Pair number	1	2	3	4	
No.1 kind line	Blue/White	Orange/White	Green/White	Brown/White	
No.2 kind line	Blue	Orange	Green	Brown	

*Blue/White: Blue line is marked on white insulation.

UL AWM	cUL AWM
d UL 758	UL C22.2 No.210
UL STYLE 20276	CSA AWM II A/B
30V	30V
80℃	208
UL 758	UL C22.2 No.210
VW-1	FT1
	d UL 758 UL STYLE 20276 30V 80°C UL 758





Construction table

	Conductor		Polyethylene insulation		Oil,heat-resistant flexible-PVC sheath		Approx. weight	Electrical Characteristics		
No. of pairs	Size (AWG)	Construction (Line/mm)	Outside diameter (inch)	Outside diameter (mm)	Overall diameter approx, (inch)	Overall diameter approx.(mm)	(lbs/1000ft) (kg/km)	Conductor resistance (Ω/km20°C)	Insulation resistance (MΩkm20°C)	Electrical strength (V/1min.)
4P	25	7/0.18 (7/7.1mil)	0.039	0.95	0.256	6.5	46	less than 120	more than 5,000	AC700

> Electric characteristics (High Frequency)

Electric Characteristics	Frequency (MHz)					
	1	4	16	31.25	100	
Insertion Loss (dB/65m)	less than 2.0	less than 4.1	less than 8.2	less than 11.7	less than 22.0	
NEXT loss (dB)	more than 65.3	more than 56.3	more than 47,2	more than 42.9	more than 35.3	
PSNEXT Loss (dB)	more than 62.3	more than 53.3	more than 44.2	more than 39.9	more than 32.3	
Characteristic Impedance (Ω)			85-115			

Standard sales length

Make-to-order Products.

FAFX-5E25SBX (BK)