# FAFX-5E25SLAB-IP M

# Ethernet flexible Cable length (m) such as 1, 3, 5, 7 Plame resistance non-migratory Transport property \*\* Transport property \*\* The characteristic is an aim.

gth (m) such as 1, 3, 5, 7

Transport property

Transport property

Transport property

Transport property

Transport property

# Ether CAT.







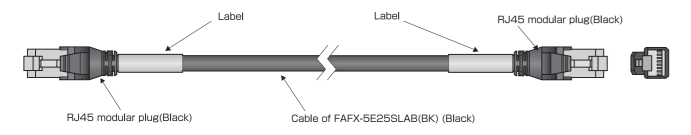
## Application

- FA Ethernet flexible patch cord for plant in noisy environment
- CAT5e

#### Features

- FA standard cable with UL
- Flame resisting : UL VW-1, cUL FT1
- Oil, heat, fleme resisting flexible PVC material is used
- Ether CAT

## > Construction figure



#### > Label marking

TS2S SB XXXXXX NMC-XXX	
------------------------	--

Section indicated with "XXXX": Control symbol

	Section indicated with "N" (length)			
Indicated symbol	1	3	5	7
Overall length	1m	3m	5m	7m

	Section indicated with "C" (connection metho			
Indicated symbol	No symbol	Α	X	
	B connection on both ends	A connection on both ends		
Connection	Straight connection	Straight connection	Cross connection	

#### Construction table

١		Conductor			Shield		Electrical Characteristics		
	No. of pairs	Size (AWG)	Construction (Line/mm)	Diameter (inch/mm)	Cable	Connector	Allowable ampacity (A)	Insulation resistance (MΩ)	Electrical strength (V/1min.)
	4P	25 (0.2mm³)	7/0.18 (7/7.1mil)	0.256(6.5)	Double shield Tinned annealed copper braid shield Aluminum PET tape	With RJ45 shield contact	1	more than 500	AC 500

### Electric characteristics (High Frequency)

This cable is based upon ANSI/TIA568-C.2 Category5e

#### Connection

RJ45 Pin Number	A connection	B connection	
1	White/Green	White/Orange	
2	Green	Orange	
3	White/Orange	White/Green	
4	Blue	Blue	
5	White/Blue	White/Blue	
6	Orange	Green	
7	White/Brown	White/Brown	
8	Brown	Brown	

\*Blue/White indicates white core with blue stripe.

1 m, 3 m, 5 m, and 7 m length are stocked product. Please contact us when you need outside of above length.