



## GigE Interface



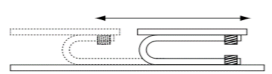
- **★**Cat5e、Cat6A standard. The high-speed transmission of 10Gbps.
- **★**For image transmission of machine vision camera Interface use
- **★**Robot applications
- **★** Double shield structure as a noise countermeasure
- **★**GS cable is flexible and has a small diameter

I / F Product name							
N		$\triangle\triangle$	<b>A A</b>	<b>*</b>	$\Diamond$		
Manı	Transmission standard	Connector	Connector	Wiring Chart	Cable	Total length (m)	
NISSEI	G	Please select from a connector list.	Please select from a connector list.	S T C R	Please select from a cable list.	Inner length of connector	
*Example Product name NGCNSSTK3m							

Transmission standard						
G	Gigabit Ethernet					
	Wiring Chart					
S T	T I A 5 6 8 B(A) Straight					
C R	T I A 5 6 8 B(A) Cross					
	Connector					
С	RJ45 (EMI) Straight+Boots					
CLU	R J 4 5 L type UP under development					
CLD	R J 4 5 L type Down under development					
N S ※1	RJ45 (EMI) Straight (Thumb Screw)					
IX	IX					
M12*	M12 (*: CODE)					
※1 NS for GS cable is under development.						

NO         Cable         NO         NO         Cable         NO           1         W/O         1         1         W/O         3           2         0         2         2         0         6           3         W/G         3         3         W/G         1           4         B         4         4         B         7           5         W/B         5         5         W/B         8           6         G         6         G         2           7         W/B r         7         7         W/B r         4           8         B r         8         8         B r         5		ST		C R			Cable Structure
2 O 2 2 O 6 3 W/G 3 3 W/G 1 4 B 4 4 B 7 5 W/B 5 5 W/B 8 6 G 6 6 G 2 7 W/Br 7 7 W/Br 4	NO	Cable	NO	NO	Cable	NO	Cable 3tructure
3 W/G 3 3 W/G 1 4 B 4 4 B 7 5 W/B 5 5 W/B 8 6 G 6 6 G 2 7 W/Br 7 7 W/Br 4	1	W/O	1	1	W/O	3	
4 B 4 4 B 7 5 W/B 5 5 W/B 8 6 G 6 6 G 2 7 W/B 7 7 W/B r 4	2	0	2	2	0	6	
5 W/B 5 5 W/B 8 6 G 6 6 G 2 7 W/B r 7 7 W/B r 4	3	W/G	3	3	W/G	1	
6 G 6 6 G 2 7 W/Br 7 7 W/Br 4	4	В	4	4	В	7	
7 W/Br 7 7 W/Br 4	5	W/B	5	5	W/B	8	
	6	G	6	6	G	2	N X
8 Br 8 Br 5	7	W/B r	7	7	W/Br	4	
	8	Вr	8	8	Вr	5	

Cable							
Product	Application	Diameter Color	Standard	oil-resistant characteristic	max Cable length		
name	Аррисации			on resistant characteristic	[Guideline]		
S	Standard • For fixing	6.7φ Gray			90m (Cat5e)		
K	Robot	6.7φ Black			35m (Cat5e)		
G	High Robot	6.7φ Black	UL20276 80℃ 30V	JIS K 6723	25m (Cat5e)		
G S	Small · High Robot	4.0φ Black	RoHS	(Resistance to oil PVC)	20m (Cat5e)		
6 G	High Robot	5.9φ Black			35m (Cat6A)		
6 G S	Small • High Robot	4.0φ Black			20m (Cat6A)		

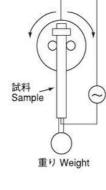


## **U-bending test**

Stroke : 0.8m Round trip

Bending Radius : 24mm
Acceleration : 4G
: 35 million completion
completed Good

Continue to 50 million times



## **Bending test**

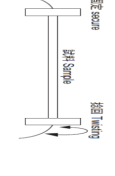
Angle:  $:-90^{\circ} \sim +90$ 

Weight: 500g

Bending Radius : 24mm

Speed :60times/min

: 20 million completion completed Good



## Twisting test

Angle: :-200°∼+200°

Weight : 500g

Length : 100 mm

Speed: 60 times / min

: 20 million completion completed Good

Note: It is a test value, not a guaranteed value

The transmission characteristics of this product might change depend on the connected device and operating condition or environment. Please make sure that your device works correctly with our product being connected to your device before using this product.