

# CBGPIO12PY6P-3M | DATASHEET

# I/O cable, side 1 HIROSE 12 pin, side 2 HIROSE 6 pin, side 3 cable end, 3m+0.3m



Opto Engineering® provides various kinds of cables to match our offer of illuminators, optics, cameras and accessories.

All the cables we offer meet industrial standards of robustness and durability.



# SPECIFICATIONS

<b>Electrical specifications</b>			
Туре		I/O	
Number of poles		7	
Conductor cross section	(AWG)	26	
Cable diameter	(mm)	4.9	
Cable length	(m)	3	
Cable insultation material		PVC	
Shield		Yes	
Bending cycles	(cycles)	-	
Minimum bending radius	(mm)	30	
Side 1		1x circular Hirose - 12pin - female, 1x circular Hirose - 6pin - female	
Side 2		Flying leads	
Other		Y-shape cable	
Voltage rating	(VDC)	24	
Current rating	(A)	2	

#### Environment

IP rating		IP20
Operating temperature	(°C)	-10-+80

# COMPATIBLE PRODUCTS

#### Full list of compatible products available here.

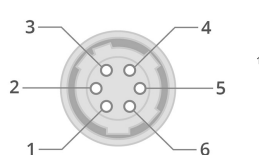


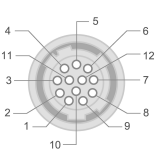
A wide selection of innovative machine vision components.

All product specifications and data are subject to change without notice to improve reliability, functionality, design or other. Photos and pictures are for illustration purposes only. Data are reported by design, actual lens performance may vary due to manufacturing tolerances.



### **CONNECTOR PINOUT**





Hirose 6 pin - Cable side

Hirose 12 Pin - Cable side
----------------------------

1 3 Red   2 - Yellow   3 2 -   4 - Black   5 1 -   6 - Blue   7 - Brown   8 5 -	Hirose 12 Pin	Hirose 6 Pin	Cable color
3 2 -   4 - Black   5 1 -   6 - Blue   7 - Brown	1	3	Red
4 - Black   5 1 -   6 - Blue   7 - Brown	2	-	Yellow
5 1 -   6 - Blue   7 - Brown	3	2	-
6 - Blue   7 - Brown	4	-	Black
<b>7</b> - Brown	5	1	-
	6	-	Blue
8 5 -	7	-	Brown
	8	5	-
9 6 -	9	6	-
10 - Violet	10	-	Violet
<b>11</b> - Green	11	_	Green
12 4 -	12	4	-



**CAUTION**: when using the **Y-cable** be sure to **first connect the camera**, then the lens and finally the power supply. Never hot-swap the camera connector while the lens and/or the power supply are connected. Failing to do so may result in damaging the liquid lens integrated EEPROM.

All product specifications and data are subject to change without notice to improve reliability, functionality, design or other. Photos and pictures are for illustration purposes only. Data are reported by design, actual lens performance may vary due to manufacturing tolerances.