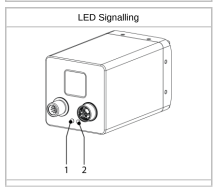


Pin Assignment Process Interface (on camera side)



wire colors on connecting cables (ordered separately)				
1	brown	2	blue	
3	white	4	green	
5	pink	6	yellow	
7	black	8	grey	
9	red	10	violet	
11	grey-pink	12	red-blue	

Device Temperature: T = Measurement Point T C:/MS8-/TFL-mount



Interfaces and Connectors

		ernet hernet net M12 / 8- (SACC-0	Transfer Rate Transfer Rate Transfer Rate Transfer Rate pol x-coded CI-M12FS-8CC	e 10.000 Mbits/sec e 5.000 Mbits/sec e 2.500 Mbits/sec e 1.000 Mbits/sec e 100 Mbits/sec e 100 Mbits/sec
	Assignment.	3 - MX2- 5 - MX4- 7 - MX3-	+ +	4 - MX2- 6 - MX4- 8 - MX3+
Process Interface	Connector: Assignment:	(SACC-0 1 - Powe 3 - IN1 (5 - IN2 (7 - OUT 9 - OUT	Line0) Line1) 3 (Line6) 4 (Line7)	2 - GND (Power) 4 - OUT1 (Line4) 6 - OUT2 (Line5)
Lens Control Interface (located within support, reserved for future use)	Connector:	6 pin (JST BM	106B-SRSS-TE	3)

Optical Data

Lens Mount	TFL-Mount
Optical Filter	-

Assignment:

1 - Power (lens)

2 - UART RxD

5 - NC

2 - GND (lens)

4 - UART TxD

6 - NC

Mechanical Data

