LED Type CMD

PHV-10

Using LED as Light source

This is a new optical fiber type CMD using LED as light source. This equipment is composed of projector(Sensor head, heat-resistance fiber and amplifier) and receiver and detects steel material which passes through between them.

- This doesn't specify power source. It is capable of being used within the scope of 100 to 240 VAC.
- Water-cooling or air-purge isn't required for sensor head because non-air dust purge hood is applied.
- 8-point LED display unable to monitor the margin and emitting state.
- Warning output is provided.



Specifications

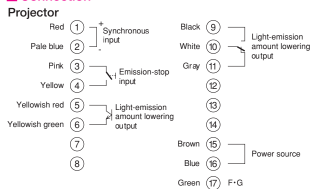
Туре	Through-beam type				
Model	Amp. unit: PHV-10P(Projector) · PHV-10A(Receiver) Sensor head: FHM-201 · FHM-211-1 Fiber unit*1: FHV-321(2m) · FHV-351(5m) · FHV-411(10m)				
Power source	100 to 240VAC(10%, -15% 50/60Hz)				
Power consumption	Projector: 4VA or less, receiver: 5.5VA or less				
Detecting distance	20m(Detecting margin: 80 times or more at 20m*2)				
Detectable object	Steel material with ϕ 30 or more(FHM-201), Steel material with ϕ 50 or more(FHM-211-1)				
Response time	Contact output: 10msec or less, photo-coupler output: 3msec or less				
Operating mode	Changeover of DARK-ON/LIGHT-ON				
Control output					
Warning output	1C relay contact(250VAC 3A, 30VDC 5A, COSφ=1), Photo-coupler(120V or less, 100mA)				
Light-emission amount lowering output	To rolly contact(250 vice or, 50 vice or, 50 cg = 1), Those couplet (125 vice 1635, 100 m/s)				
Analog output	DC voltage output in proportion to light-reception amount(Saturated value 10V or more but do not use it except for adjustment)				
Connection	Connector type(Cable 2m)				
Fiber characteristics	Allowable bending radius: 100mm, Max. pressure: 784MPa, Tension strength: 490N				
Ambient illuminance	10,000 lux or less(Incandescent lamp)				
Ambient temperature	Amp. unit: -10 to +55°C, Sensor head • Fiber unit: -10 to +200°C				
Ambient humidity	45 to 85%RH(Not icing)				
Protective structure	Amp. unit: IP64(IEC Standard), Sensor head: IP66(IEC Standard) Fiber unit: Corrugated tube with blade(SUS)				
Case	Amp. unit: Aluminum die-casting, Sensor head: Aluminum				
Weight	Amp. unit: Approx. 950g, Sensor head: FHM-201 Approx. 1.2kg, FHM-211-1 Approx. 1.5kg Fiber unit: FHV-321 Approx. 1.0kg, FHV-351 Approx. 1.8kg, FHV-411 Approx. 2.8kg				

 $[\]ast\,1.$ 3m, 15m and 20m type are also available.

^{*2.} In case of using FHV-321 and FHM-211-1.

 $[\]bigstar$ Photo-mos relay type for control output is also lined-up.

■ Connection

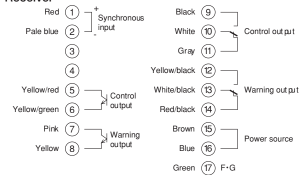


Light-emission amount lowering output

Operating mode		NORMAL			
Connector pin No.		5-6	9-10	10-11	
Power-off state		OFF	OPEN	CLOSE	
Power- on state	When normal	ON	CLOSE	OPEN	
	When troubled	OFF	OPEN	CLOSE	

Operating mode		ABNORMAL			
Connector pin No.		5-6	9-10	10-11	
Power-off state		OFF	OPEN	CLOSE	
Power-	When normal	OFF	OPEN	CLOSE	
on state	When troubled	ON	CLOSE	OPEN	

Receiver



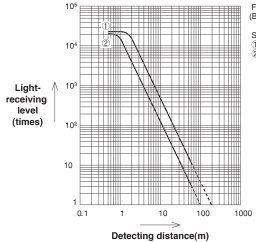
Control output(Operating mode can be changed by inner switch)

Operating mode		Light-ON			Dark-ON		
Connector pin No.		5-6	9-10	10-11	5-6	9-10	10-11
Power-off state		OFF	OPEN	CLOSE	OFF	OPEN	CLOSE
Power- on state	When light-entering	ON	CLOSE	OPEN	OFF	OPEN	CLOSE
	When ligth- interrupting	OFF	OPEN	CLOSE	ON	CLOSE	OPEN

Warning output

Connec	tor pin No.	7-8	12-13	13-14
Power-off state		OFF	OPEN	CLOSE
Power-	When normal	ON	CLOSE	OPEN
on state	When troubled	OFF	OPEN	CLOSE

■ Characteristic data(Typical example)



Fiber length 5m (Both projector/receiver)

Sensor head ① FHM-211-1 ② FHM-201

Optical axis adjustment

Optical axis adjuster, TES-110 is also available as an option. (Ask us in details) This is using red laser element(Class 2) and it is easy to adjust optical axis visually.

■ External dimensions

Amplifier(Common use for projector/receiver)

