LED Type CMD



PH V-10

Using LED as Light source

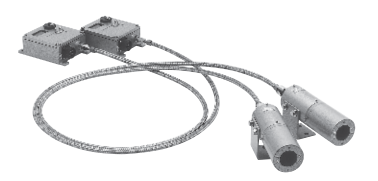
This is a new optical fbertype C MD using LED as light source. This equipment is composed of projector(Sensor head, heat-resistance fiber and amplifer) and receiver and detects steel material which passes through between them.

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 sens or head beca us e non-air dust purge hood is applied.

8-point LE D display unable to monitor the margin and emitting

Wa ming output is provided.



Specifications

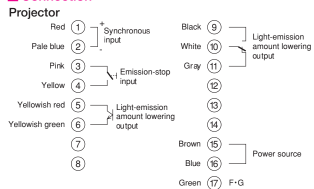
Typ e	Through-beam type					
Mode I	Amp. unit: PHV-10P(Projector) • PHV-10A(Receiver) Sensor head: FHM-20 1 • FHM-211-1 Fiber unit *1: FHV-321 (2m) • FHV-351 (5m) • FHV-41 1(10m)					
Power source	100 to 240VAC(10%, -15% 50/60Hz)					
Power consumption	Projector: 4VA or less, receiver: 5.5VA or less					
Detecting distance	20m(Detecting margin: 80 times or more at 20 m*2)					
Detectable object	Steel material with p 30 or more(FHM-201), Steel material with p 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 outpu t						
Warning outpu t	1C relay contact(250VAC 3A, 30VDC 5A, COS p=1), Photo-coupler(120V or less, 100mA)					
Light-emission amount lowering outpu t	φ=1,, 110.to couple(1250 of 1635, 100111/1)					
Analog outpu t	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 , Sensor hea d• Fiber unit: -10 to +200					
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: Aluminu m					
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					

 $^{*\,1.\,3}$ m, $1\,5$ m and 20 m type are also available.

Photo-mos relay type for control output is also lined-up.

^{*2.} In case of using FH V-321 and FH M-211-1.

■ Connection

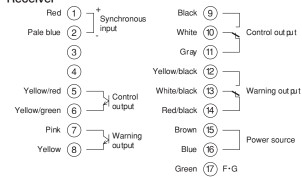


Light-emission amount lowering output

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



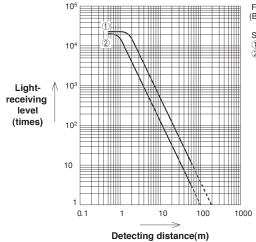
Control output(Operating mode can be changed by inner switch)

Operation	ng mode	Light-ON			Dark-ON		
Connec	tor pin No.	5-6	9-10	10-11	5-6 9-10 10-		10-11
Power-c	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

Connector 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)

