UMseries



Type

- Ultra miniature size (extra thin, extra compact)
- Long distance detecting up to 1 m
- Ideal for integrating into small devices
 - Thinness of 3.5 mm achieved with embedded amplifier type!

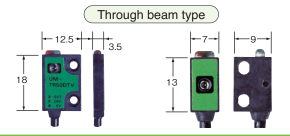
Extremely small volume: less than 0.8 cm³

Volume fraction: about 1/5 (to conventional Takex product)

- Low cost
- Red LED light source allows checking of emitted light spot
- Equipped with stability and operation indicators
- Wide range of applications from small-scale FA to system wide FA

	,,,								
Detection	Detecting distance		del	In-line sensitivity	Operation mode	Output mode			
method		NPN output	PNP output	adjustment volume					
		UM-T15T		_	Light-ON				
	150 mm	UM-T15DT	UM-T15DTP		Dark-ON				
	100 11111	UM-T15TV		Provided	Light-ON				
		UM-T15DTV	UM-T15DTVP	1 Tovided	Dark-ON				
		UM-T50T			Light-ON				
		UM-T50DT	UM-T50DTP		Dark-ON				
(1)		UM-T50TV		Provided	Light-ON				
		UM-T50DTV	UM-T50DTVP	1 Tovided	Dark-ON				
Through	500 mm	UM-T50S	UM-T50SP		Light-ON				
beam		UM-T50DS	UM-T50DSP		Dark-ON				
		UM-T50SV	UM-T50SVP	Provided	Light-ON				
		UM-T50DSV	UM-T50DSVP	Fiovided	Dark-ON	Open collector			
		UM-T100T	UM-T100TP		Light-ON	output			
		UM-T100DT	UM-T100DTP	_	Dark-ON	σαιραι			
	4	UM-T100S	_		Light-ON				
	1m	UM-T100DS	_	_	Dark-ON				
		UM-R3T	UM-R3TP		Light-ON				
	2-30 mm	UM-R3DT	_	_	Dark-ON				
	2-30 11111	UM-R3TV	UM-R3TVP	Provided	Light-ON				
(1 1)		UM-R3DTV	_	Frovided	Dark-ON				
Diffuse		UM-R5T	_		Light-ON				
reflective	2-50 mm	UM-R5DT	_		Dark-ON				
	2-50 11111	UM-R5TV	UM-R5TVP	Provided	Light-ON	ı			
		UM-R5DTV	_	Provided	Dark-ON				
\bigcirc	5-30 mm	UM-Z3SV	UM-Z3SVP	Drovidod	Light-ON				
Convergent reflective	3-30 Hill	UM-Z3DSV	_	Provided	Dark-ON				

*PNP output type models identified by a "P" at the end of the model number comes with an output conversion unit.









Rating/Performance/Specification

Type	Light-ON	NPN output	UM- T15T	UM- T15TV	UM- T50T	UM- T50TV	UM- T50S	UM- T50SV	UM T100T	UM- T100S	UM- R3T	UM R3TV	UM- R5T	UM- R5TV	UM- Z3SV
	Light-ON	PNP output	_	_	_	_	UM- T50SP	UM- T50SVP	UM- T100TP	_	UM- R3TP	UM R3TVP		UM- R5TVP	UM- Z3SVP
	Dark-ON	NPN output	UM- T15DT	UM- T15DTV	UM- T50DT	UM- T50DTV	UM- T50DS	UM- T50DSV	UM- T100DT	UM- T100DS	UM- R3DT	UM R3DTV	UM- R5DT	UM- R5DTV	UM- Z3DSV
	Dark-ON	PNP output	UM- T15DTP	UM- T15DTVP	UM- T50DTP	UM- T50DTVP	UM- T50DSP	UM- T50DSVP	UM- T100DTP	_			_		
	etection	method	Through beam							Diffuse reflective Convergent reflective					
D	etecting	distance	150 mm 500 mm 1 m						n	2-30mm (50x50mm white drawing paper) 2-50mm white drawing paper) 5-30mm drawing paper) 5-30mm white drawing paper) 650x50mm white drawing paper) 650x50mm white drawing paper)					
	Detection object		ф3mm (or more) Opaque							Opaque, translucent, transparent					
	Power s	supply	24VDC±10% / Ripple 10% or less 12VDC±10%						12-24V DC±10% / Ripple 10% or less						
	Current	Fransmitter				15mA	or less				20mA 27mA 20mA 27mA 27				
	sumption	Receiver	15mA or less	22mA or less	15mA or less	22mA or less		15mA	or less		or less or less or less				or less
C	utput	NPN output	NPN open collector Rating: sink current 80mA (30 VDC) or less												
	node	PNP output	PNP open collector Rating: source current 80mA (30 VDC) or less												
Operation mode		(See the Type table in the previous page)													
Response time		0.5ms or less													
	Operating angle		25° (at receiver)												
	Hysteresis									Up to 10% of detecting distance					
Lig	Light source (light wavelength)		Red LED (640nm) Red LED (660nm) Infrared (850nm) Red LED (660nm)							Infrared (850nm)	Red LED (640nm)				
	Indicator		Transmitter: — Operation indicator (red LED), Stability indicator (green LED) Stability indicator (green LED)												
	Volume (VR) *			in-line sensitivity adjustment		in-line sensitivity adjustment		in-line sensitivity adjustment			in-line sensitivity — sensitivity adjustment adjustment				tivity
Materia	latarial	Case	Liquid crystalline polyester (filler: polypropylene)												
	lateriai	Lens		Acryl	resin		Polycai	bonate	Acryl resin	ABS		Acryl	resin		Polycarbonate
	Connection		Attached cable (dia. 2.8)												
			Transmitter: 0.15 mm² x 2 cores 2m (gray) Receiver: 0.15 mm² x 3 cores 2m (black)								0.15 mm ² x 3 cores 2m (black)				
		Γransmitter	Approx. 30g							Approx.	Approx.	Approx.	Appro	x. 40g	
V	Veight	Receiver	Approx. 30g	Approx. 40g	Approx. 30g	Approx. 40g		Appro	x. 30g		30g	40g	30g	Дррго	x. 40g
	Notes		* The distance between the sensor and the in-line volume for sensitivity adjustment is fixed to 300mm.												
	Acces	sory	Instruction manual, mounting screws, washers, nuts, screwdriver for adjustment (attached to the model whose model number ends with "V")												

The detecting distance of diffuse reflective type varies, depending on transmittance of the detection object. Please be sure to check the detection beforehand.

Environmental Specification

Ambient light	3,000 lx or less					
Ambient temperature	–25 - +55°C (non-freezing)					
Ambient humidity	35-85%RH (non-condensing)					
Protective structure	IP64					
Vibration	10 - 55 Hz / 1.5 mm double amplitude / 2 hours each in 3 direction					

(Shows receiver of through-beam type as typical example. Power supply for reflective type: 12-24 VDC.)

• Applicable power supply unit

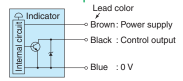
PS series
High capacity of 200 mA at 12 VDC

(General-purpose type) PS3N PS3N-SR

(Multifunctional type) PS3F

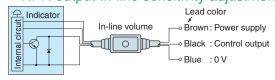
PS3F-SR

NPN output

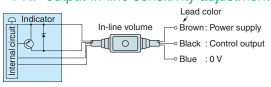


NPN output In-line sensitivity adjustment

Input/Output Circuit and Connection



PNP output In-line sensitivity adjustment

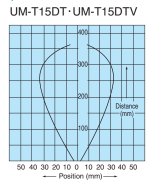


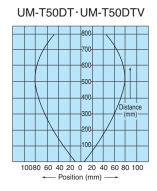
The transmitter of through beam type has power supply cable only (brown: 24 VDC, blue: 0V).

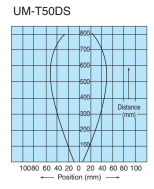
UM

Performance curves excepting output mode are common to NPN output / PNP output

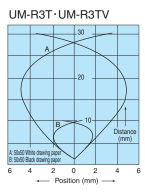
Response Curves : Beam Pattern

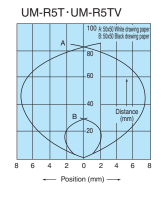


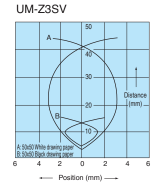




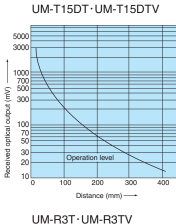
Response Curves : Detecting Position

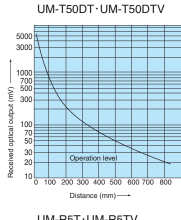


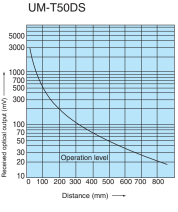


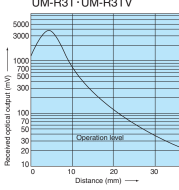


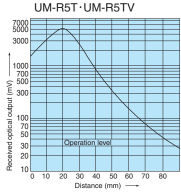
Output Distance Curves

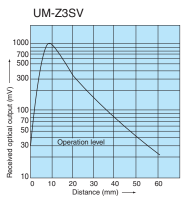






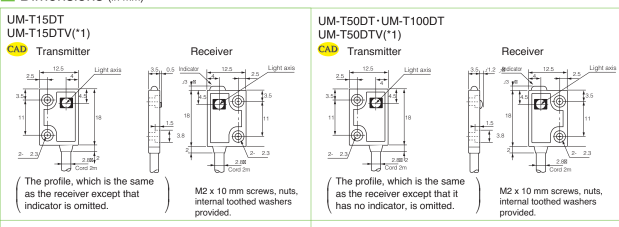






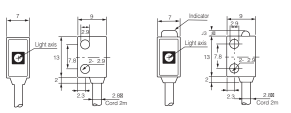


Dimensions (in mm)



UM-T50DS UM-T100DS

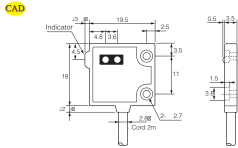




Receiver

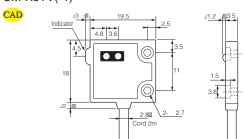
M2.6 x 12 mm screws, nuts, internal toothed washers provided.

UM-R3T UM-R3TV(*1)



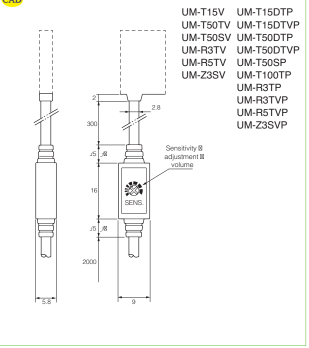
M2 x 10 mm screws, nuts, internal toothed washers provided.

UM-R5T UM-R5TV(*1)



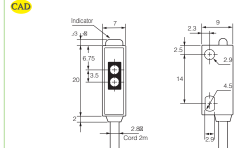
M2 x 10 mm screws, nuts, internal toothed washers provided.

(*1) Models identified by a "V" at the end of the model number are equipped with a sensitivity adjustment volume. The volume of the through-beam type is attached on the receiver.



• Directly screw onto the surface for mounting. The tightening torque should not exceed 0.3 N·m. Mounting brackets (model: UM-V1) are available as optional parts.

UM-Z3SV(%1)



M2.6 x 12 mm screws, nuts, internal toothed washers provided.