US-T50/R25



- Microminiature ultrasonic element translates to compact sensor size
 - Through-beam model is ideal for detecting transparent packaging or container
 - Reflective model is suitable for detecting either a black sheet or a transparent container

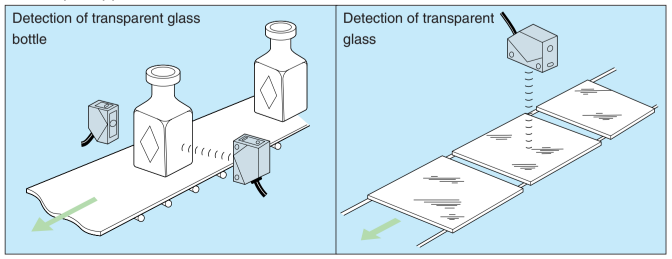
📕 Туре

Detection method	Detecting distance	Model	Operation mode	Output mode
Through-beam type	500mm	US-T50※	Wave-OFF NPN open	
Reflective type	60-250mm	US-R25	Wave-ON	collector output *1

*The model No. for the through-beam type is a set model No. For prices of the transmitter and receiver for separate purchase, see the Price List at the end of this book.

*1 For ordering a PNP output mode type, add PN at the end of the model No.

Sample Applications

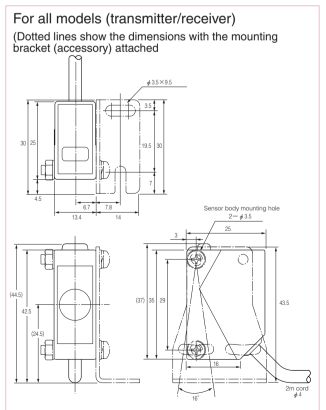


	0		1		
		Set model US-T50			
	Model	Transmitter model US-TE50	Receiver model US-TD50	US-R25	
0	Detection method	Through-beam type		Reflective type	
nce	Detecting distance	500mm max.		60-250mm	
ma	Detection object	10 x 30mm		30 x 30mm*	
for	Power supply	24V DC ±10% /		' Ripple % max.	
pel	Current consumption	TE50:25mA max. TD50:15mA max.		25mA max.	
Rating/performance	Response time	10ms max.		ON: 30 ms max. / OFF: 50 ms max	
Rati	Output mode	NPN open collector output			
ш	Output mode	Rating: sink current 100 mA (30 VDC) max.			
	Operation mode	Dperation mode Wave-OFF		Wave-ON	
	Operating angle	20°		-	
	Hysteresis	-		10% max.	
	Ultrasonic frequency	360kHz			
_	Indicator	Operation indicator (red LED) /		Stability indicator (green LED)	
tior	Volume	Sensitivity	adjustment	Distance adjustment	
ica.	Connection	Permanently	attached cord	Permanently attached cord	
ecif			(<i>φ</i> 4)	(\$\$4)	
Specification		Transmitter: 0.2 n	nm ² x 2 cores, 2 m	: 0.2 mm ² x 3 cores, 2 m	
			m² x 3 cores, 2 m	. 0.2 mm x 3 cores, 2 m	
	Mass	80 g max. (tran	smitter/receiver)	80 g max.	
(*1) *Sample object: 1-mm thick aluminum plate					

Environmental Specification

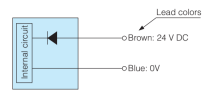
-		
	Ambient temperature	–10 - +55 °C (non-freezing)
ent	Ambient humidity	35-85%RH (non-condensing)
nm	Ambient wind speed	1m/s max.
Environment	Protective structure	IP54 (no drops of water allowed on head)
Ľ	Vibration	10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 directions
-	Shock	500 m/s ² / 3 times each in 3 directions (ultrasonic element excluded)

Dimensions (in mm)

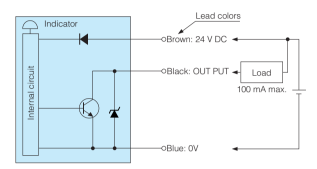


Input/Output Circuit and Connection

Model US-TE50

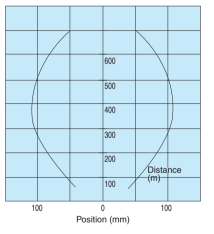


Model US-TD50 Model US-R25



Characteristics (Typical Example) Directional characteristics

US-T50



Activation area characteristics

