Retro-Reflective Sensor Model MCS-625

Instruction Manual

Description

MCS-625 is a retro-reflective photo sensor consisting of an infrared source, sensing circuit and amplifier which are contained in a heavy-duty housing. For initial alignment purposes, a small indicator lamp is located on top of the sensor housing. MCS-625 has an open collector output. It is suitable for direct use with the Shimpo tachometers.

Connections

LEAD WIRE	TERMINAL
BRAID	E
RED	12V
WHITE	SIG
BLACK	ov
GREEN	DO NOT USE

Specifications

Operational Range: 1 in. to 3 ft.

Ambient Temperature: -30° C to +50°C (-22°F to 122°F)

Power Input: 12 to 18VDC at 35 to 50mA

Output: Open collector type sink current

250mA (max)

Activating Frequency: 250Hz

Case: Zinc die-cast

Cable Length: 10 ft. Weight: 18.5 oz.

Mounting: 4 mounting holes in base,

3 holes in face

Dimensions

