# TFPROBE01



Reflective IR and hall-effect probe; For TFRPM; Opt. sens dist. 0.5-2mm; Hall: omnipolar.

THUNDERFLY

### TFPROBE01



Reflective IR and hall-effect probe; For TFRPM; Opt. sens dist. 0.5-2mm; Hall: omnipolar.

THUNDERFLY

# TFPROBE01



Reflective IR and hall-effect probe; For TFRPM; Opt. sens dist. 0.5-2mm; Hall: omnipolar.

THUNDERFLY

# TFPROBE01



### TFPROBE01



# TFPROBE01



Reflective IR and hall-effect probe; For TFRPM; Opt. sens dist. 0.5-2mm; Hall: omnipolar.

THUNDERFLY

### TFPROBE01



Reflective IR and hall-effect probe; For TFRPM; Opt. sens dist. 0.5-2mm; Hall: omnipolar.

THUNDERFLY

### TFPROBE01



### TFPROBE01



### TFPROBE01



### TFPROBE01



Reflective IR and hall-effect probe; For TFRPM; Opt. sens dist. 0.5-2mm; Hall: omnipolar.

THUNDERFLY

### TFPROBE01



# TFPROBE01



Reflective IR and hall-effect probe; For TFRPM; Opt. sens dist. 0.5-2mm; Hall: omnipolar.

THUNDERFLY

### TFPROBE01



Reflective IR and hall-effect probe; For TFRPM; Opt. sens dist. 0.5-2mm; Hall: omnipolar.

THUNDERFLY

# TFPROBE01



Reflective IR and hall-effect

THUNDER FLY

# TFPROBE01



Reflective IR and hall-effect probe; For TFRPM; Opt. sens dist. 0.5-2mm; Hall: omnipolar.

# TFPROBE01



# TFPROBE01



Reflective IR and hall-effect probe; For TFRPM; Opt. sens dist. 0.5-2mm; Hall: omnipolar.

THUNDERFLY

### TFPROBE01



Reflective IR and hall-effect probe; For TFRPM; Opt. sens dist. 0.5-2mm; Hall: omnipolar.

# TFPROBE01



Reflective IR and hall-effect probe; For TFRPM; Opt. sens dist. 0.5-2mm; Hall: omnipolar.

THUNDERFLY

# TFPROBE01



Reflective IR and hall-effect probe; For TFRPM; Opt. sens dist. 0.5-2mm; Hall: omnipolar.

THUNDERFLY



Reflective IR and hall-effect probe; For TFRPM; Opt. sens dist. 0.5-2mm; Hall: omnipolar.

THUNDERFLY

# TFPROBE01



Reflective IR and hall-effect probe; For TFRPM; Opt. sens dist. 0.5-2mm; Hall: omnipolar.

# TFPROBE01



Reflective IR and hall-effect probe; For TFRPM; Opt. sens dist. 0.5-2mm; Hall: omnipolar.

# TFPROBE01



# TFPROBE01



Reflective IR and hall-effect probe; For TFRPM; Opt. sens dist. 0.5-2mm; Hall: omnipolar.

# TFPROBE01



Reflective IR and hall-effect probe; For TFRPM; Opt. sens dist. 0.5-2mm; Hall: omnipolar.

# TFPROBE01



Reflective IR and hall-effect probe; For TFRPM; Opt. sens dist. 0.5-2mm; Hall: omnipolar.

# TFPROBE01



# TFPROBE01



Reflective IR and hall-effect probe; For TFRPM; Opt. sens dist. 0.5-2mm; Hall: omnipolar.

THUNDERFLY

## TFPROBE01



Reflective IR and hall-effect probe; For TFRPM; Opt. sens dist. 0.5-2mm; Hall: omnipolar.

THUNDERFLY

## TFPROBE01



Reflective IR and hall-effect probe; For TFRPM; Opt. sens dist. 0.5-2mm; Hall: omnipolar.

THUNDERFLY



# TFPROBE01



Reflective IR and hall-effect probe; For TFRPM; Opt. sens dist. 0.5-2mm; Hall: omnipolar.

THUNDERFLY

# TFPROBE01



Reflective IR and hall-effect probe; For TFRPM; Opt. sens dist. 0.5-2mm; Hall: omnipolar.

# TFPROBE01



Reflective IR and hall-effect probe; For TFRPM; Opt. sens dist. 0.5-2mm; Hall: omnipolar.

# TFPROBE01



Reflective IR and hall-effect probe; For TFRPM; Opt. sens dist. 0.5-2mm; Hall: omnipolar.

THUNDERFLY

### TFPROBE01



Reflective IR and hall-effect probe; For TFRPM; Opt. sens dist. 0.5-2mm; Hall: omnipolar.

THUNDERFLY

### TFPROBE01



Reflective IR and hall-effect probe; For TFRPM; Opt. sens dist. 0.5-2mm; Hall: omnipolar.

THUNDERFLY

# TFPROBE01



Reflective IR and hall-effect probe; For TFRPM; Opt. sens dist. 0.5-2mm; Hall: omnipolar.

THUNDERFLY