# VHS VCR Head V-24VF

Magnetic Heads For VCR

#### **FEATURES**

- 1. Cheap as compared with conventional products.
- 2. The lapping profile is optimized by ultraprecise lapping technology even if the core width is changed from 3.2mm to 2mm.
- Characteristics are at least equivalent to those of conventional products owing to MITSUMI's unique ultraprecise processing technology.



### USES

1. Used for 2/6 hours of the NTSC system VHS type.

### CUSTOM MADE MODEL

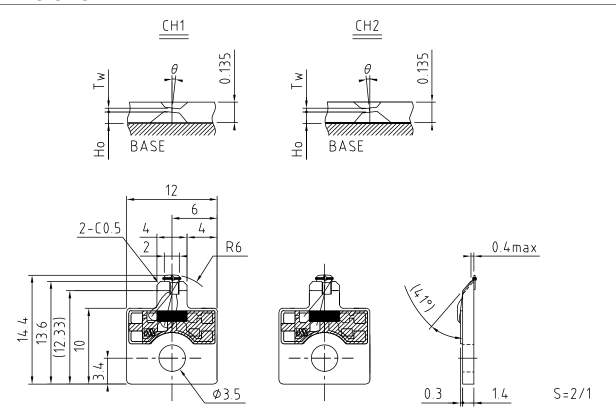
V-24VF (VHS, NTSC 2H/6H)

## SPECIFICATIONS

Item		Specifications				Remarks
		CH-1	CH-2	Pairing		nemarks
Inductance	5MHz	0.9±0.2		0.2 max.	μH	100μΑ
Rec./Play. Output	0.5MHz	220 min.	260 min.	1.5dB±1.5dB	μVp-p	
	7MHz	90 min.	105 min.			
Rec./Play. Output Ratio	7MHz/5MHz	-3.5±2.5		0±2	dB	Tape: Fuji S-DC
Optimum Recording Current	0.5MHz	*1 130		mAn	m A n n	Relative velocity:
	7MHz	25			mAp-p	5.8m/s
Track Width	Tw	26±3	31±3		μm	*1 : Reference
Head Height	Но	78±7.5			μm	
Gap Depth	Gap Depth 25 min.		nin.		μm	

<sup>★</sup>Specifications may be changed for the purpose of improvement and upgrading.

## DIMENSIONS



- **★**Unit : mm **★**Tolerance unless specified±0.2mm