Voice Phone

KSV Series



Part Number Description

- IC (without Speaker)						
Voice Ty	ype 04:4 Channel Voice	08: 8 Channel Voice				
KSV	- 0 2 8					
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Size	S: □ 48mm	L: □ 72mm				
SizeColor	S: □ 48mm S: Silver	L : □ 72mm K : Black				

General Specification

Model	KSV-IC04/08	KSV-L	KSV-S	
Power Consumption	Max. Approx. 15W	5W	5W	
Maximum Rated Output	Approx. 10W, 90dB/1m	2W 80 ~ 90dB(Phon) / 1m	2W 80 ~ 85dB(Phon) / 1m	
Supply Voltage	12/24VDC			
Recordable Memory	64sec (16MHz) / 128sec (8MHz)			
Ambient Temperature	-20 ~ 55°C (with no icing)			
Insulation Resistance	100MΩ 500VDC			
Dielectric Strength	1,000VAC 1 Minute			
Vibration Resistance	10 ~ 50Hz wavelength 1.5mm			
Tightening Torque	0.5N·m (5.10kgf·cm)			
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Note) In case of S Type speaker, life may be shortened when energized continuously for a long time.

Product Selection

		Front Part	Part	Part Number	
	Description	(Speaker) Size	Silver	Black	
	Digital Signal Voice Phone	Large	KSV-LS	KSV-LK	
	Digital Signal Voice Phone	Small	KSV-SS	KSV-SK	
	4-Channel Voice Phone Chip	-	-	KSV-IC04	
N 434227733	8-Channel Voice Phone Chip	-	-	KSV-IC08	
IV - 18 Industrial Controls Catalog		www.kacon.co.kr	Rev. 2/14 Data subject may change without notice.		



he specification and material of the product can be changed without notice for better quality. Speaker (IC04/08): 8 ohm lower than 10W