## Motorola LS355 One Way Numeric Pager





• 6 Individual Addresses (cap codes)

- 16 Message Slots
- 12-digit LCD Backlit Display with 4 Icons
- Message Preview
- Message Time Stamping
- Message Full Indication
- Selective Erase/Erase All

The LS355 has enhanced features such as memory backup, a message full indicator, discrete vibration, and a large backlit display for superb readability.

## LS355 One Way Numeric Pager

EnhancedThis easy-to-carry pager has a host of advanced features that help users stay<br/>in touch. There are 16 message slots, with 6 individual addresses. Messages<br/>are time stamped, and can be erased selectively or all at once. There's memory<br/>backup, a message full indicator, discrete vibration, and a large backlit display for<br/>superb readability.this pagerModel NumberA03GRS5961AA - VHF<br/>A04GRS5961AA - UHFyet big onAdvanced Features That Help Users<br/>Stay In Touch

Superb Readability

convenience.

This easy-to-carry pager has a host of advanced features that help users stay in touch. There are 16 message slots, with 6 individual addresses.

## specifications

LS355 PAGER FEATURES	VHF FREQUENCY RANGE	
		Band A 143-152 MHz
• 6 Individual Addresses (cap codes)		Band B 153-162 MHz Band C 163-174 MHz
16 Message Slots		
12-digit LCD Backlit Display with 4 Icons	UHF FREQUENCY RANGE	
Message Preview		Band A 450-459 MHz Band B 460-470 MHz
Message Time Stamping		Band B 460-470 MHz
Message Full Indication	SPECIFICATIONS	
Selective Erase / Erase All	Transmission Speed:	512 / 1200 / 2400 Baud Rate
Saves Messages When Off or Changing Battery	Modulation: Channel Bandwidth:	FSK +/- 4.5KHz 25 KHz
Time and Date on Standby	Intermediate Frequency:	21.4MHz / 455KHz
Full Function Self Test	Sensitivity:	5uv/m (512BPS) / 7uv/m (1200BPS) 9uv/m (2400BPS)
Unread Message Indication	Adjacent Channel Selectivity:	55dB @ +/-25KHz
Out of Range Indication	Image Frequency Rejection:	50dB
Low Battery Alert and Indication	Spurious Response Rejection: Intermodulation Rejection:	50dB 50dB
RS232 Programmable	Alert Response:	75 dB @ 30 cm
POCSAG Technology	Ambient Working Temperature: Battery:	-5 degrees C to - 40 degrees C 1.5 Volt "AA" Alkaline x 1
AGC Function	Dimension (L x W x H):	68 x 50 x 18mm



MOTOROLA and the Stylized M Logo are registered in the US Patent & Trademark Office. All other product or service names are the property of their respective owners. © Motorola, Inc. 2006.

,