



# Engineering Data

Information for USA market only

## 692S 2WIRE SEPARATOR



692S

2WIRE Separator

General Information	Specifications
<ul style="list-style-type: none"> <li>☐ <b>Short Circuit Overload Protection</b></li> <li>☐ <b>PTC Overload Protection</b></li> <li>☐ <b>Surface Wall Installation</b></li> <li>☐ <b>2WIRE Termination Block</b></li> </ul>	<p><b>Power Requirements:</b> 28V DC from 6922</p> <p><b>Inputs:</b> Master Station(s) input</p> <p><b>Outputs:</b> Resident Station output</p> <p><b>Capacity:</b> Up to 15 692S per system</p> <p><b>Dimensions:</b> 5.5" x 4.5" x 2.5"</p>

**692S  
2WIRE SEPARATEOR**

### Architects and Engineers Specification

The 692S 2Wire Separator shall allow for segmentation of a large 2 wire Intercom systems. The separator isolated and reinforces the signal to allow very large systems to be build in blocks. The Elvox model 692S is specified

692S

Rev 1.0

Paso Sound Products, Inc. Tel:800 231 3034 Fax 893 308 0904 www.pasosound.com

© copyright Paso Sound Products, Inc. 2008 Specifications are subject to change without notice

ED692S