

\$aaM0

Applies to: All analogue input/output products

Description:

Command to read the device model

Command Syntax:

\$ <u>aa</u> M0 <u>[CS](CR)</u>		
\$	Delimiter character	
<u>aa</u>	Address of the device in hexadecimal format (00 to FF)	
M0	Command to read the device's model	
[CS]	Checksum	
(CR)	Carriage Return	

Response:

Valid Command: !aa(Data)[CS](CR)
Invalid Command: ?aa[CS](CR)

!	Delimiter for a valid command
?	Delimiter for an invalid command
<u>aa</u>	Address of the responding device
(Data)	Model of the device
[CS]	Checksum
(CR)	Carriage Return

Examples:

Reads the device model. Command sent to the ED-549 and a valid response is returned with the device's model, ED-549.

Command: \$01M0(CR)
Response: !01ED-549(CR)