

220C/230 Redesign To 225A/225Q

ENHANCEMENTS

Old 220C/230	New 225A/225Q
<ul style="list-style-type: none"> Fixed Voltage, selected between 5 and 15VDC 	<ul style="list-style-type: none"> 5 to 24 VDC input voltage
<ul style="list-style-type: none"> 30 AWG, 3 conductor cable w/braided and foil shield 	<ul style="list-style-type: none"> 24 AWG, 4 conductor cable w/braided and foil shield
<ul style="list-style-type: none"> Electrical connection through two cables for 230 	<ul style="list-style-type: none"> Electrical connection through single cable for 225Q
<ul style="list-style-type: none"> Plastic PCB covers 	<ul style="list-style-type: none"> Aluminum PCB covers
	<ul style="list-style-type: none"> Sealed bearing option
	<ul style="list-style-type: none"> Improved cable strain relief
	<ul style="list-style-type: none"> Several new connector options

CONFIGURATIONS



Standard 225A



Standard 225Q



225A with Terminal Block
(Also Available in 225Q)



225 with 9-pin D-Sub
(Also Available in 225Q)



225A with 8-pin or 5-pin M12 (12mm)
(Also Available in 225Q)

TB-117.doc, Rev B, 09/30/05

ACCU»»CODER
Brand Encoders

TB117 Page 1 of 1

Encoder Products Company • PO Box 249 • Sagle, ID 83860 • 1-800-366-5412 • www.encoder.com