



Sensors & Controls Division

June, 2005

Bourns Manufacturers Representatives
Corporate Distributor Product Managers
Americas Sales Team
Asia Sales Team
Europe Sales Team



Bourns® Sensors & Controls Division Announces New Shaft Option for Model PEC11

Sensors & Controls Division announces the release of a new shaft style option for our [Model PEC11](#) – Incremental Rotary Encoder. In response to field requests, the **knurled shaft style** option has been added to accommodate use with a wider variety of off-the-shelf knobs.



Field prices, minimum order quantities and multiples for the “K” (knurled shaft) style are the same as the “F” (flatted shaft) style. You will find a Distributor Price Book Addendum attached for your reference.

Model PEC11 is **RoHS compliant** in accordance with Directive 2002/95/EC. An updated data sheet with outline dimensions is now available through the Bourns website at www.bourns.com. Please use the handy cross-reference guide below to assist you in crossing competitors’ part numbers.

BOURNS	ALPS	Alpha	Noble	Panasonic	Piher
PEC11	STEC11	RE111	—	EVQB1R	CI-11