



Products Services Applications Design Tools Library Support RoHS Training Site Search Advanced Search



▼ Design Tools Design Files

▶ Design Kits

- ▶ Consumer
- ▶ Diodes
- ▶ Encoders
- Magnetics
- Linear Motion Potentiometers
- Modular Contacts
- Multifuse® PPTC Resettable Fuses
- Panel Controls
- ▶ Pow er Resistors
- ▶ PortNote® Solutions
- ▶ Precision Potentiometers
- ▶ Pro Audio
- ▶ Rotary Position Sensors
- ▶ SinglFuse™
- Sw itches
- ▶ Telecom Circuit Protection
- ▶ TBU® High-Speed Protectors
- ▶ Trimpot® Trimming Potentiometers



Design Kits - Panel Controls

Panel controls are designed for applications that typically require frequent adjustment. Both rotary and slide panel control types are available. A selection of elements includes carbon, cermet, and conductive plastic.

These devices are available in various sizes and shaft/bushing combinations. Some models are available with a rotary switch and seal options. Typical applications include audio mixing consoles, test and measurement equipment, consumer electronics, and medical equipment.

 $In order to obtain a Bourns@ Design Kit please contact your local \underline{Bourns \ sales \ of fice \ or \ authorized \ Bourns \ distributor.}$

Kit Number	<u>H-830</u>	<u>H-831</u>	<u>H-850</u>
Kit Photo			
Part Numbers	3310C-025-203 3310C-002-204 3310P-001-502 3310P-002-503 3310Y-001-103 3310Y-002-104 H-37-5 (lock w asher) H-38-1 (nut)	3310H-001-103 3310H-001-503 3310H-002-502 3310H-003-503 3310H-004-203 3310H-004-503 H-37-5 (lock w asher) H-38-1 (nut)	PTD901-2015K-B203 PTR902-2020K-A203 PTV09A-2020F-A203 PTV09A-4020F-A203 PTV111-2420A-B203 PDB181-K420F-103B
Number of Parts	3	3	2