

Sonion Transfer Qualification Certificate

Sonion is pleased to announce that the following electromechanical component and production line has passed our validation process after transfer from Poland to Vietnam, December 10th, 2008.

PJ 185 Volume Control



- ITE Volume Control with a body diameter 2.54 mm
- Flanged housing with key to ensure secure fit in faceplate
- Built-in on/off switch with CW or CCW switch position
- Mechanical dimensions equivalent to PJ 85 and DCU 254.

Qualified by passing

Machine Installation (IQ)	<input checked="" type="checkbox"/>	Machine Operation (IQ/OQ)	<input checked="" type="checkbox"/>
Operator Training Qualification (OQ)	<input checked="" type="checkbox"/>	Production Manual Implementation (OQ)	<input checked="" type="checkbox"/>
Control Plan Implementation (OQ)	<input checked="" type="checkbox"/>	Calibration Process Implementation (OQ)	<input checked="" type="checkbox"/>
Product Quality Level Obtained (PQ)	<input checked="" type="checkbox"/>	Validation Documentation in Place	<input checked="" type="checkbox"/>

Releasing Conditions

Released for Manufacturing	<input checked="" type="checkbox"/>
Released for Sales	<input checked="" type="checkbox"/>
Released for Shipping	<input checked="" type="checkbox"/>

Please see additional product information at www.sonion.com

Roskilde, November 19th, 2009
Qualified by Quality Management, Sonion:

Dan Lundahl
Head of Customer Quality Service & Quality Assurance
Electromechanicals

Should you have any questions or need further information, please do not hesitate to contact Customer Quality Service, Denmark;
E-mail: sonion.cqs@sonion.com



SONION