
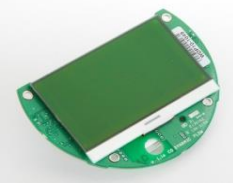
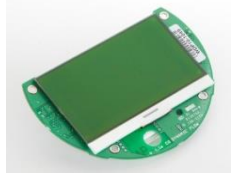
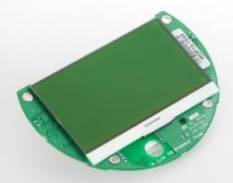
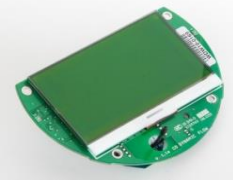






Part #	Product Description	Photo
ECC	<p>E-Chart CPU Board</p> <ul style="list-style-type: none"> <li>* 32 bit Micro-Processor @ 16.7 MHz</li> <li>* One Digital / Switch / Frequency Input (5-28 VDC)</li> <li>* Two Digital / Switch / Frequency Outputs (5-28 VDC)</li> <li>* One Analog Output (16 Bit)</li> <li>* One RS-232 / RS-485 Communication Port</li> <li>* -40* to 185* F Operating Temperature</li> <li>* One Second Calculation Cycle AGA8 &amp; AGA3</li> <li>* NEMA 4x Class 1, Division 1 Housing</li> <li>* Meets &amp; Exceeds API 21.1 for Custody Measurement</li> <li>* Includes Terminal Con Plugs</li> <li>* Schedule B: 9032.90.0000 / ECCN: EAR99 / CoO: USA</li> </ul>	 <p style="text-align: right; margin-top: 100px;">Lead Time: 1-2 Weeks</p>
WDP	<p>Wellhead Display Board</p> <ul style="list-style-type: none"> <li>* Graphical Display; 8 Lines, 16 Characters per Line (64x128)</li> <li>* For Use with FloPro, E-Chart, E-Plus or E-Lite Flow Computer</li> <li>* No Communication Option</li> <li>* Schedule B: 9032.90.0000 / ECCN: EAR99 / CoO: USA</li> </ul>	 <p style="text-align: right; margin-top: 100px;">Lead Time: 1-2 Days</p>
WDS	<p>Wellhead Display Board with RS-232</p> <ul style="list-style-type: none"> <li>* Graphical Display; 8 Lines, 16 Characters per Line (64x128)</li> <li>* For Use with FloPro, E-Chart, E-Plus or E-Lite Flow Computer</li> <li>* Requires RS-232D Elbow for RS-232 Communication (Not Included)</li> <li>* Schedule B: 9032.90.0000 / ECCN: EAR99 / CoO: USA</li> </ul>	 <p style="text-align: right; margin-top: 100px;">Lead Time: 1-2 Days</p>
WDB	<p>Wellhead Display Board with Bluetooth</p> <ul style="list-style-type: none"> <li>* Graphical Display; 8 Lines, 16 Characters per Line (64x128)</li> <li>* For Use with FloPro, E-Chart, E-Plus or E-Lite Flow Computer</li> <li>* Requires Bluetooth Module for Bluetooth Communication (Included)</li> <li>* Schedule B: 9032.90.0000 / ECCN: EAR99 / CoO: USA</li> </ul>	 <p style="text-align: right; margin-top: 100px;">Lead Time: 1-2 Days</p>
WDW	<p>Wellhead Display Board with Wireless Radio</p> <ul style="list-style-type: none"> <li>* Graphical Display; 8 Lines, 16 Characters per Line (64x128)</li> <li>* For Use with FloPro, E-Chart, E-Plus or E-Lite Flow Computer</li> <li>* Requires XBee Radio for Wireless Communication (Included)</li> <li>* Schedule B: 9032.90.0000 / ECCN: EAR99 / CoO: USA</li> </ul>	 <p style="text-align: right; margin-top: 100px;">Lead Time: 1-2 Days</p>

## E-Chart Spare Parts

Part #	Product Description	Photo
FU0.25	Nano SMF Fuse * 250 mA * For Use with SMD FuseBlok Holder * Replacement for F1 or F4 fuse on E-Chart CPU * Schedule B: 8536.10.0040 / ECCN: EAR99 / CoO: Philippines	
Lead Time: 1-2 Days		
FU2.00	Nano SMF Fuse * 2 Amp * For Use with SMD FuseBlok Holder * Replacement for F2 fuse on E-Chart CPU * Schedule B: 8536.10.0040 / ECCN: EAR99 / CoO: Philippines	
Lead Time: 1-2 Days		
BAT3VR	3 Volt Replacement Battery * Rechargeable * Thru-Hole PCB Mount	
Lead Time: 1-2 Days		
Term Plugs ECC	Terminal Plugs for E-Chart CPU * Set of 4 (1-2, 3-4, 5-8, 9-13)	
Lead Time: 1-2 Days		