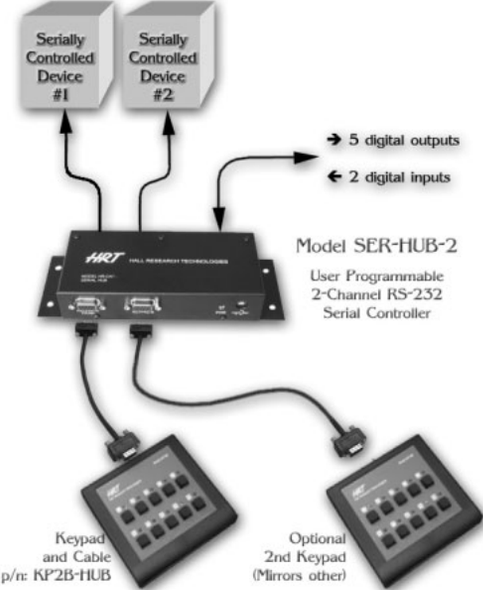


PART NUMBER		
<p>SER-HUB-C1 Phoenix System Kit – Includes one SER-HUB-2 and one KP-2B-HUB (see below for details)</p>	 <p>The diagram illustrates the SER-HUB-2 system. At the center is the Model SER-HUB-2, a black rectangular device with 'HRT' and 'HALL RESEARCH TECHNOLOGIES' printed on it. Two cables connect it to 'Serially Controlled Device #1' and 'Serially Controlled Device #2' shown as grey boxes above. To the right, arrows indicate '5 digital outputs' (pointing right) and '2 digital inputs' (pointing left). Below the hub, two keypads are shown: one labeled 'Keypad and Cable p/n: KP2B-HUB' and another labeled 'Optional 2nd Keypad (*Mirrors other)'. Text to the right of the hub reads 'Model SER-HUB-2 User Programmable 2-Channel RS-232 Serial Controller'.</p>	NEW
<p>SER-HUB-2 Programmable Serial controller. Controls 2 Serial devices, 5 discrete (digital) outputs, 2 discrete inputs, accommodates up to 2 keypads. Comes with a Windows® GUI that is used to configure the way it functions.</p>		
<p>KP-2B-HUB 10-button User Keypad for the Phoenix. Has 10 programmable buttons and LEDs. Up to 2 can connect to the HUB. Can be located up to 500 feet from hub.</p>		
<p>340-AT4060JB-CL Customizable Keycap. Replaces the standard keycap that the KP-2B-Hub comes with. Allows user to insert printed text under clear bezel of cap.</p>	 <p>The image shows a single, square keycap with a clear plastic bezel. The text 'SEL A' is printed in black on the white surface of the keycap.</p>	