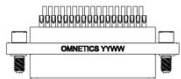
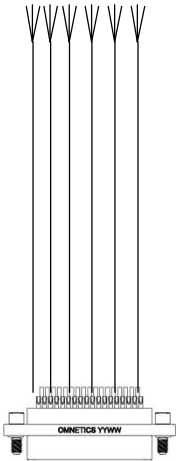




# Application Diagram SLICE6 AIR – Sensor Connector Options



**80000-04110-R**  
51-p Connector Assy  
- solder cup



**80000-04123-R**  
51-p Cable Assy  
- 18 in leads  
- pigtail termination  
- alternate 80000-01275



**13006-90560**  
51-p Connector Assy  
- solder cup  
- backshell



**13006-90760**  
51-p Cable Assy  
- 152mm/6 in leads  
- 6 x 7-pin circular connectors  
(bridge/PR/voltage)  
- backshell



**13006-90780**  
51-p Cable Assy  
- 152mm/6 in leads  
- 3 x 7-pin circular connectors  
(bridge/PR/voltage)  
- 3 x microdot connectors  
(ICP/IEPE)  
- backshell



**13006-90790**  
51-p Cable Assy  
- 152mm/6 in leads  
- 6 x microdot connectors  
(ICP/IEPE)  
- backshell

**13000-30120**  
1ch, sensor connector assy



**13000-30121**  
1ch sensor cable assy  
- 5m length  
- pigtail termination  
\*available with 1/4 bridge completion resistor  
(13000-30122, 90 in length)



**SLICE6 AIR SENSOR INPUT**  
- 51-s connector  
- 6 available inputs for BRIDGE/PR/VOLTAGE or IEPE/ICP sensors



**Thermocouple connection available**  
Contact [sales@dtsweb.com](mailto:sales@dtsweb.com) for more info

