## NSN 6620-01-265-2887

Signal Data Converter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6620-01-265-2887

Overall Length:	
18.785 inches	
Overall Height:	
8.120 inches	
Overall Width:	
8.160 inches	
End Application:	
B-1b aircraft, signal conditioning and distribution unit	
Basic Shape Style:	
Rectangular or square	
Operating Control Method:	
Automatic	
Circuit Construction Type:	
Solid state	
Connection Type And Location:	
Connector, plug front	
Phase:	
Single	
Special Features:	
Recieves signals from all 4 engines, inputs oil pressure, fuel inlet temperature, fuel flow sensor (position, speed, torquer signal) fa	an inlet
pressure, fan discharge pressure, vibration signal, turbine blade temperature, fan speed, core speed, nozzle position, oil temper	ature, oi
quantity; outputs are to appropriate instruments, computors, fault indicators, separate inputs for exhaust gas temperatures (thermo	couples)
outputs to and from right and left side ose interface, internal fuse protected, various power supplies for control voltages (+20, -10,	-5, +16,
-16, +15 and +18 volts)	
Shelf Life:	
N/a	
Unit Of Measure:	
<del></del>	
Demilitarization:	
Yes - demil/mli	
Filig:	
A32200	