

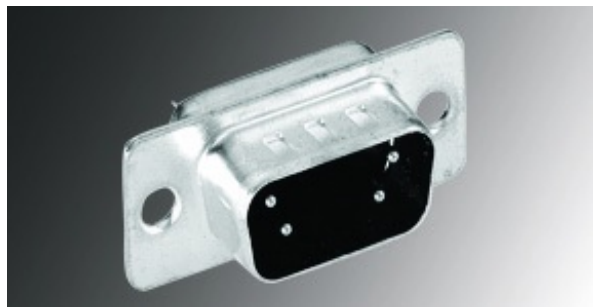
Gigabyte Interface Converter (GBIC) Connectors – D Series

 northerntech.com/portfolio-view/gigabyte-interface-converter-gbic-connectors-d-series/

Gigabyte Interface Converter (GBIC) Connectors – D Series

SPECIFICATIONS:

Shell:	steel
Finish:	tin plated
Insulator:	thermoplastic UL94V-0
Stamped Pin:	copper alloy
Contact Engagement Force:	max. 12 oz. [3.40N]
Contact Separation Force:	max. 0.75 oz. [0.20N]
Current Rating:	3 amps max.
Voltage Rating :	250 vac
Dielectric Withstanding Voltage:	500 vac minimum / minute
Insulation Resistance:	500 megohms minimum @ 500 vdc
Contact Resistance:	<15 milli ohms (mated)
Temperature Range:	-55° TO +105° C
Available Sizes:	9 position, selective load



Drawings

[DRAWING \[DOWNLOAD PDF FILE\]](#)

Part

WDE9PTESL1 WDE9PTESCL1 WDE9PTESA30L1 WDE9PTESA30CL1

Part #			
WDE9STSL1	WDE9STSCL1	WDE9STSA30L1	WDE9STSA30CL1