



1 Ames Ct Plainview, N.Y. 11803 • www.excelincorp.com
 (516) 576-9696 FAX 516-576-9191
OEMrfgs@excelincorp.com • distrfgs@excelincorp.com
An Authorized Military & Commercial Distributor

<p><u>Capacitors</u> Avx Centralab Corcom Cornell Dublier Johanson Kemet Kyocera Mallory Mepco Murata Erie Nichicon RCD Siemens Sprague TRW</p> <p><u>Connectors</u> ADC AMP Amphenol Automatic Bendix Cannon ITT Cinch Continental Dage Dale Kings Panduit Seaelectro Solitron TRW Vernitron Viking Weidmuller Winchester</p> <p><u>Switches</u> Alco C & K CTS Centralab Cutler Hammer Grayhill Mallory Ohmite Potter Brumfield Schadow ITT Switchcraft</p>	<p><u>Integrated Circuits</u> <u>Memory & Semiconductors</u> Advanced Micro Devices Alliance Bkc Dallas Fairchild General Instrument Fairchild Fujitsu General Semi Harris Hewlett-Packard Hitachi Intel Intersil Intern Rectifier Linear Technology LSI/Logic Maxim Micron Military Temp Range Monolithic Memories Motorola National Semi NEC Okidata Precision Monolithics RCA Raytheon Siemens Signetics Silicon General Siliconix Sprague Teccor Texas Instrument Toshiba Unitrode Xicor Zilog JAN 38510 MIL STD 883 (all levels) Raytheon Mallory Mepco Ohmite Spectrol TRW VRN Weston</p>	<p><u>Resistors</u> Allen Bradley Avx Beckman Bourns CTS Clarostat Dale IRC Koa/Speer Mallory Mepco/Centralab Ohmite RCD Rohm Shallcross Sprague Stackpole TRW</p> <p><u>Opto-Electronic</u> Hewlett-Packard Motorola Siemens TI TRW-Opto Amphenol</p> <p><u>Potentiometers</u> Allen Bradley Beckman Bourns CTS Centralab Clarostat Dale</p> <p><u>Relays</u> Agestat Allied Control Cornell Dublier Crydom Hi-G Potter Brumfield Sigma Struthers-Dunn Teledyne</p>
---	---	--

Excel Enterprises Inc, Serving the Industry for over 20 Years..... We specialize in Military and commercial components and are one of the largest stocking Distributors on the East Coast. We carry capacitors, semiconductors, relays, ICS, connectors, resistors, memory product and much more. If you don't see it on our line card please don't hesitate to ask.