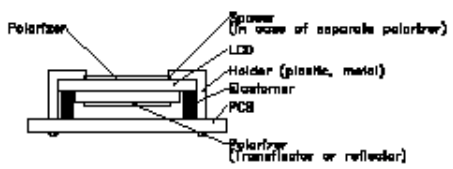
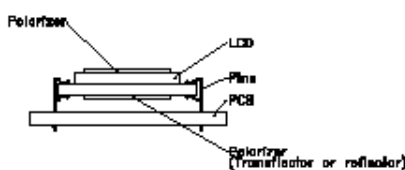
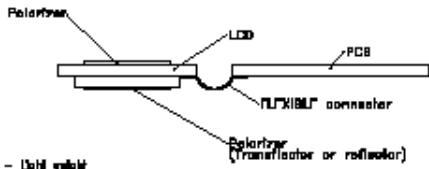
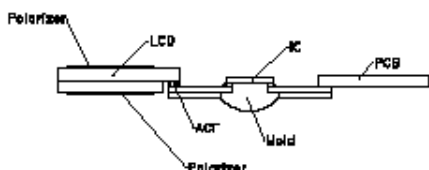
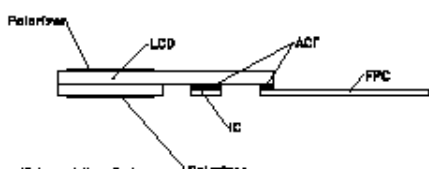


LCD CONNECTION TYPES

<p>ELASTOMER CONNECTOR</p> <ul style="list-style-type: none"> - Connection method Mechanical compression - Structure Alternate laminations of conductive and insulating rubber - Contact pitch Min. 0.5mm recommended 	 <ul style="list-style-type: none"> - Fully assembled - Long service life - Suitable for fine pitch
<p>PIN CONNECTOR</p> <ul style="list-style-type: none"> - Connection method Solder - Structure Plated metal pins - Contact pitch 1.5, 1.8, 2.0, 2.54mm 	 <ul style="list-style-type: none"> - Still metal possible - Suitable small batch production
<p>FLEX CONNECTOR</p> <ul style="list-style-type: none"> - Connection method Heat seal (heat + pressure), solder or mechanical compression - Structure Base film with electro-conductive traces - Contact pitch Heat seal type 0.28mm Min. Solder type 0.8mm Min. 	 <ul style="list-style-type: none"> - Light weight - Flexible - THN structure
<p>TCP STRUCTURE</p> <p>Tape carrier package (with driver)</p> <ul style="list-style-type: none"> - Connection method Heat and pressure fitting (ACF), soldering 	 <ul style="list-style-type: none"> - High resolution display - THN structure
<p>COG STRUCTURE</p> <p>Chip on glass</p> <ul style="list-style-type: none"> - Connection method Heat and pressure fitting (ACF), heatseal, FPC, rubber, socket or pin 	 <ul style="list-style-type: none"> - High resolution display - Saves mounting space - THN structure

Electra House, 32 Southtown Road, Great Yarmouth, Norfolk, NR31 0DU

Tel: +44 (0)1493 602602 Fax: +44 (0)1493 665111

Email: info@midascomponents.co.uk