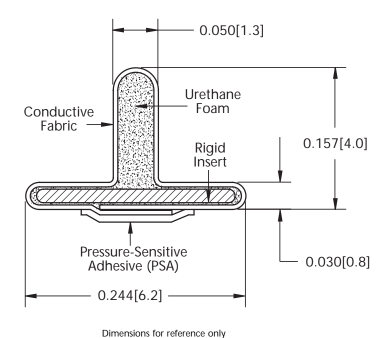
Profile EA9

PSA Width: 0.125 [3.2]

inches [mm]

T-Shape







ACTUAL SIZE

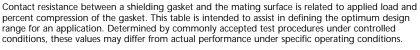




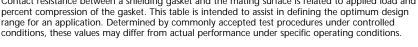


Recommended Minimum Compression: 15% Recommended Maximum Compression: 70%

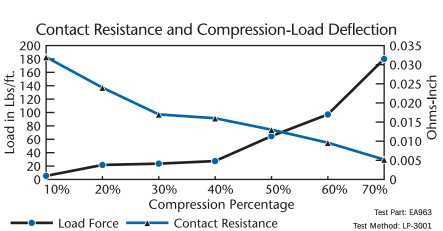














UL is a registered trademark of Underwriters Laboratories, Inc.

See tab2 (Gaskets Overview) for icon definitions

The preceding information is believed accurate by SEM. In no event, however, shall SEM have any liability whatsoever for inaccuracies or omissions contained therein. In all cases, details and values should be verified by the customer. These products are covered by various U.S. and foreign patents.

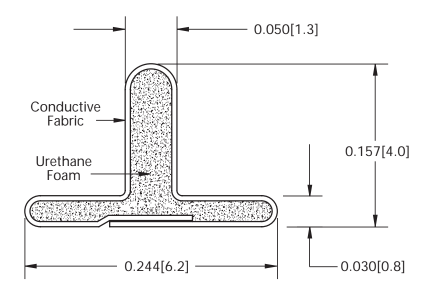


Profile ED1

PSA Width: 0.125 [3.2]

inches [mm]

T-Shape





Dimensions for reference only

ACTUAL SIZE

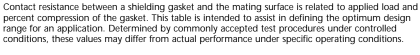




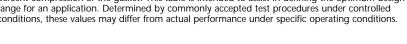


Recommended Minimum Compression: 15% Recommended Maximum Compression: 70%

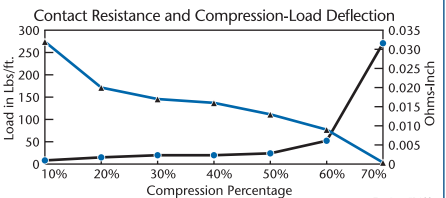
















UL is a registered trademark of Underwriters Laboratories, Inc.

Load Force -

See tab 2 (Gasket Overview) for icon definitions

The preceding information is believed accurate by SEM. In no event, however, shall SEM have any liability whatsoever for inaccuracies or omissions contained therein. In all cases, details and values should be verified by the customer. These products are covered by various U.S. and foreign patents.

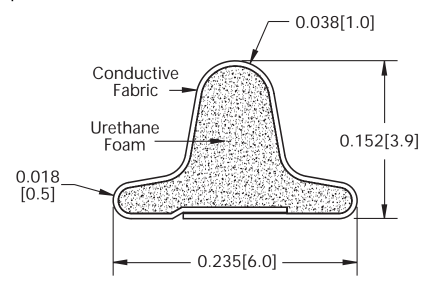
Contact Resistance



Test Part: ED163

Test Method: LP-3001

T-Shape



PSA Width: 0.100 [2.5]



Dimensions for reference only

ACTUAL SIZE

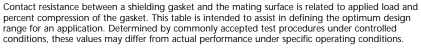




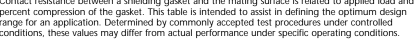


Recommended Minimum Compression: 10% Recommended Maximum Compression: 70%

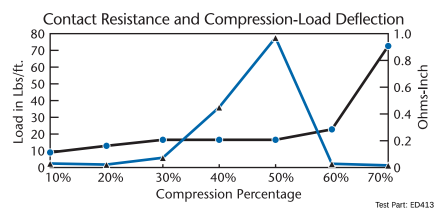
















UL is a registered trademark of Underwriters Laboratories, Inc.

Load Force

See tab 2 (Gasket Overview) for icon definitions

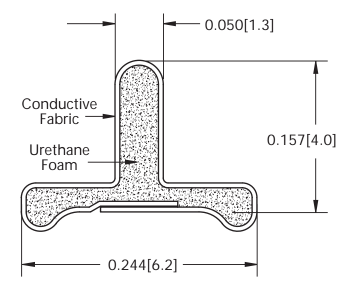
The preceding information is believed accurate by SEM. In no event, however, shall SEM have any liability whatsoever for inaccuracies or omissions contained therein. In all cases, details and values should be verified by the customer. These products are covered by various U.S. and foreign patents.

Contact Resistance



Test Method: LP-3001

T-Shape





Dimensions for reference only

ACTUAL SIZE

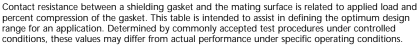




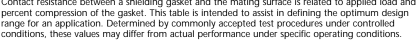


Recommended Minimum Compression: 20% Recommended Maximum Compression: 70%

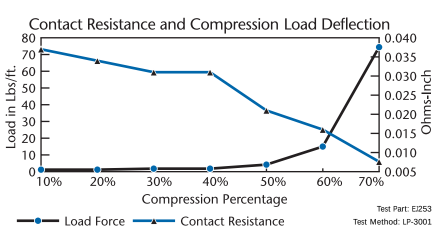














UL is a registered trademark of Underwriters Laboratories, Inc.

See tab 2 (Gasket Overview) for The preceding information is believed accurate by SEM. In no event, however, shall SEM have any liability whatsoever for inaccuracies icon definitions or omissions contained therein. In all cases, details and values should be verified by the customer. These products are covered by various U.S. and foreign patents.

