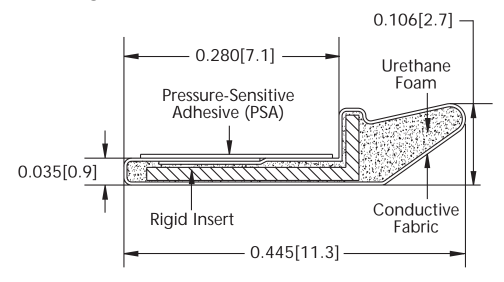
Profile E31

PSA Width: 0.250 [6.4]

inches [mm]

Knife Edge



E31

Dimensions for reference only

ACTUAL SIZE





Recommended Minimum Compression: 20% Recommended Maximum Compression: 60%











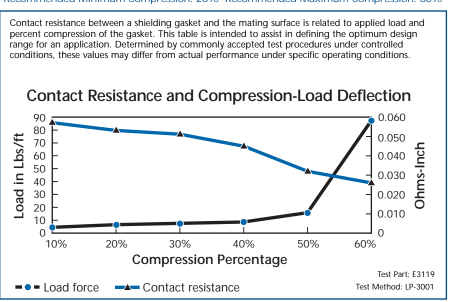


See tab 2 (Gaskets

Overview) for

icon definitions

UL is a registered trademark of Underwriters Laboratories, Inc.





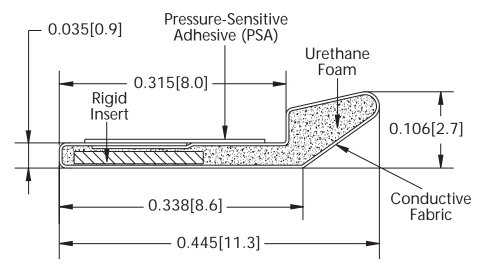
www.schlegelemi.com

Profile E67

PSA Width: 0.250 [6.4]

inches [mm]

Knife Edge







Dimensions for reference only

ACTUAL SIZE

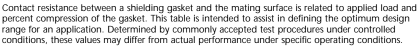




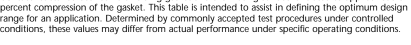


Recommended Minimum Compression: 10% Recommended Maximum Compression: 50%

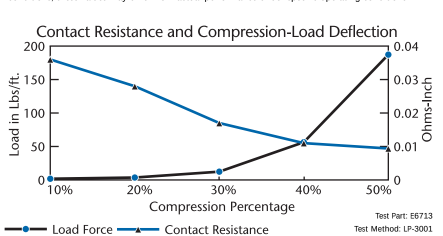












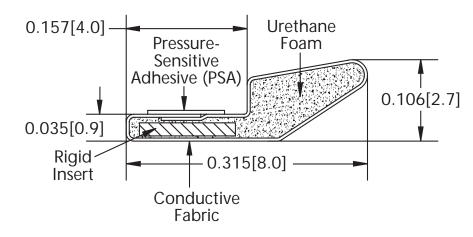


UL is a registered trademark of Underwriters Laboratories, Inc.

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.



Knife Edge



PSA Width: 0.100 [2.5]



Dimensions for reference only

ACTUAL SIZE







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





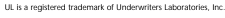












Contact resistance between a shielding gasket and the mating surface is related to applied load and percent compression of the gasket. This table is intended to assist in defining the optimum design range for an application. Determined by commonly accepted test procedures under controlled conditions, these values may differ from actual performance under specific operating conditions. Contact Resistance and Compression-Load Deflection 350 0.05 300 0.04 ± 250 150 ± 150 0.03 0.02 0.02 100 0.01 50 0 10% 20% 30% 40% 50% 60% 70% Compression Percentage Test Part: E9613 Load Force Contact Resistance Test Method: LP-3001



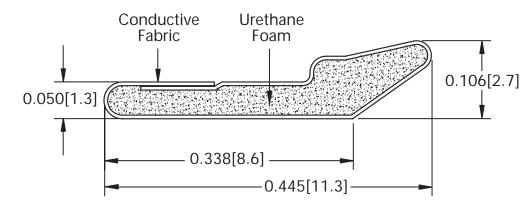
www.schlegelemi.com

Profile EH6

PSA Width: 0.250 [6.4]

inches [mm]

Knife Edge







Dimensions for reference only

ACTUAL SIZE









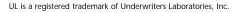






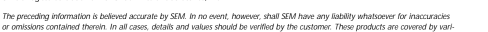


Please contact your **Schlegel EMI representative** for profile EH6 data.



ous U.S. and foreign patents.

See tab 2 (Gasket Overview) for icon definitions



electronic materials