

OSM/LUM DECISION SHEET (DSH)

Standard(s) (incl. year)	Subclause(s):	Tracking No.	Year
EN 60598-1:2015/A1:2018		DSH	
Category:	11	0912A	2019
LITE			
Subject:	Key words:	Developed by	Approved at
Supply terminals – creepage distances and clearances	Supply terminals8 mm testCreepage distances and clearances	OSM/LUM-ETF5	2019 ETICS Plenary Meeting

Question

How the creepage and clearances measurement according to Figure 24 on the supply side of a terminal block has to be performed?

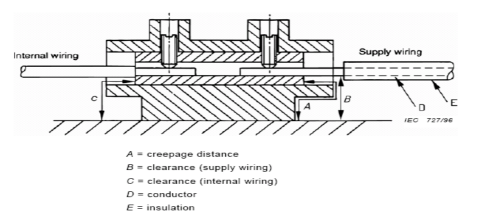


Figure 24 – Illustration of creepage and clearance measurements at a supply terminal

Decision

The measurement is performed with a rigid wire tightened in a normal way and positioned in the center of a clamping unit without any bending in any direction.

Explanatory notes
