## **OSM/IN DECISION**

Standard:	EN 60898-1 A13	Sub clause:	9.7.2	Sheet N°:	OSM/IN 277
Subject:	Where to apply the metal foil on the outer surface of the housing of the circuit breaker, for the dielectric tests	Key words:	dielectric test metal foil	Meeting N°:	24 (2014) 6.5
Question:		Where to apply the metal foil on the outer surface of the housing of the circuit breaker in order to avoid flashover between terminals and the metal foil?			
Proposal:		The existing text of clause 9.7.2 item c) of Amendment 13 has to be read as follow: with the circuit-breaker in the closed position, between all poles connected together and the frame, including a metal foil or part in contact with the outer surface of the housing of the insulating material but only the 2 lateral center parts have to be covered by the metal foil, as shown on the following figure:			
Remark:		This clarification has been requested by the WG1 TC23E.			
Explanatory r	In order to avoid flashover between terminals and the metal foil, the terminal area should be defined more precisely regardless the geometry of the circuit-breaker close to the terminals.				