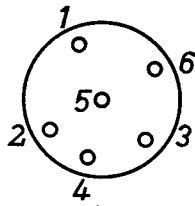
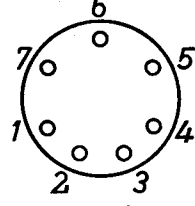
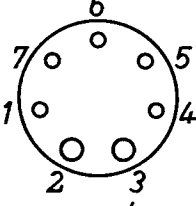
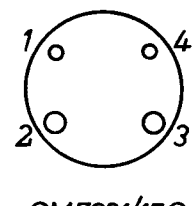
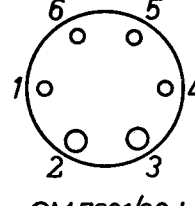
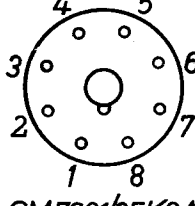
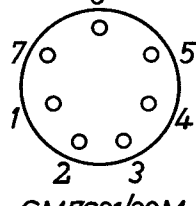
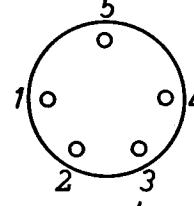
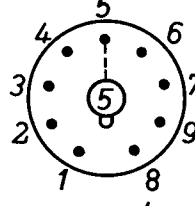
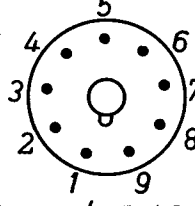
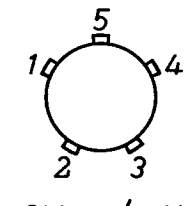
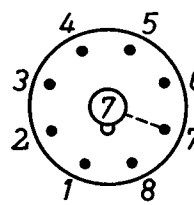
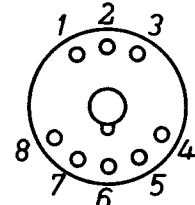
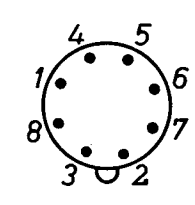
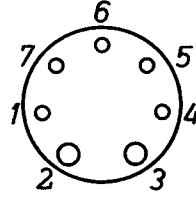
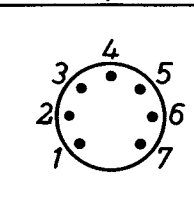
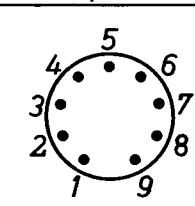
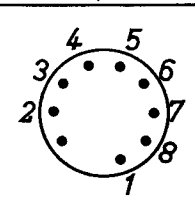
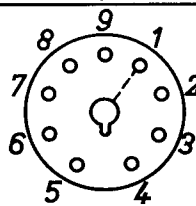
 P	 GM 7631/00 A,O,U,H	 GM 7631/05 B,C	 GM 7631/10 E
 GM 7631/15 G	 GM 7631/20 J	 GM 7631/25 K8A	 GM 7631/30 M
 GM 7631/35 N	 GM 7631/40	 GM 7631/41 T9A,C9A	 GM 7631/45 V
 GM 7631/50 W8A	 GM 7631/55 U8A	 GM 7631/65 A8A	 GM 7631/70 Es
 GM 7631/75 7p.min.	 GM 7631/80 Nova1	 GM 7631/81 Nova1	 GM 7631/42 T9A,C9A

75748

## OPMERKING

De hierboven afgebeelde figuren geven het verband aan tussen de contacten van de buishouder en die van de P-huls. Bovendien komen deze getallen overeen met de op de buizentester vermelde nummering van de drukknooppn voor isolatieproeven.

De buishouder ziet men van de onderkant.

Met behulp van de afgebeelde schema's kan men dus op eenvoudige wijze de isolatie tussen de verschillende elektroden testen, eveneens van die buizen, waarvoor nog geen buisschema's beschikbaar zijn.