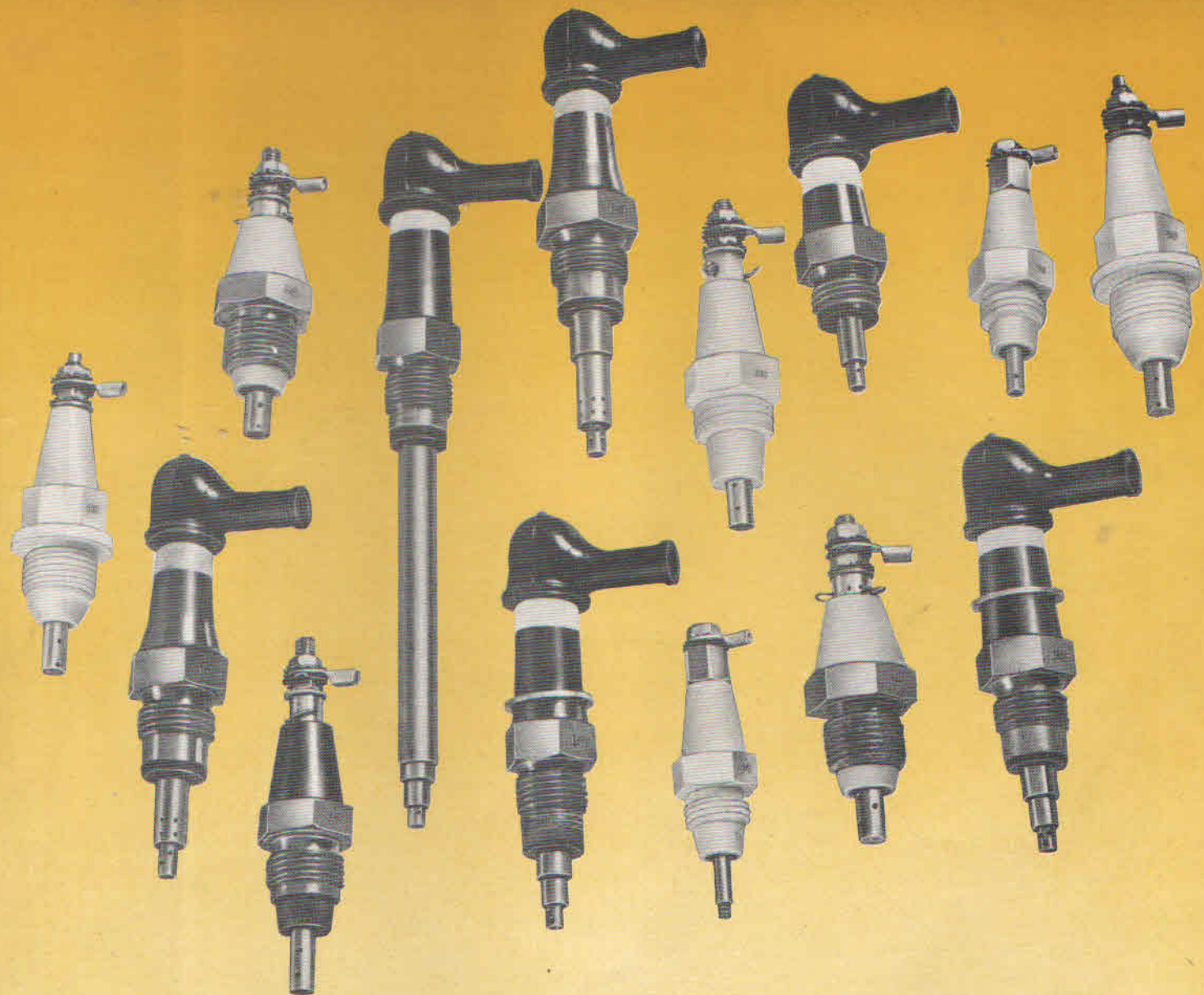


IMPORT SUBSTITUTION



TELESCOPIC BRUSHES FOR ELECTROMAGNETIC CLUTCHES,



APPLICATION:

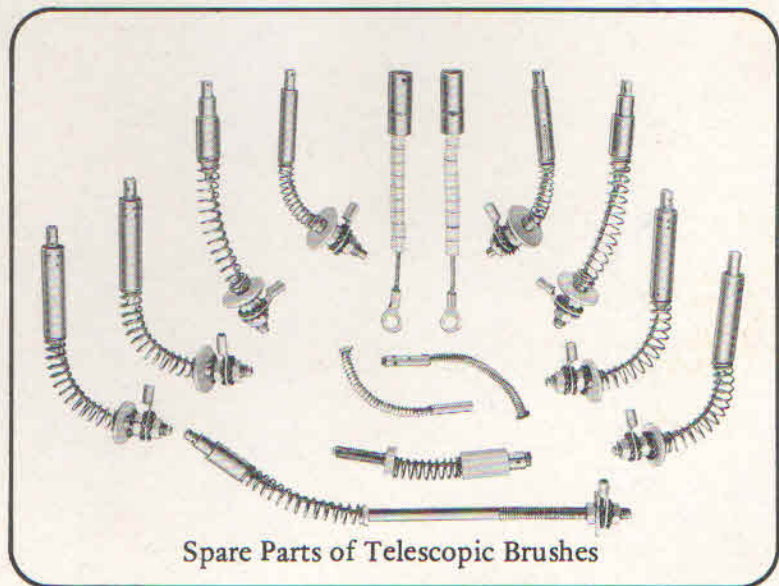
The Telescopic current supply brush has been developed for the purpose of penetrating the oil film on the sliring, in order to give a reliable transfer of current to the hardened slip ring of the clutch. To ensure this, the wire tips of the brush inserts contact the sliring with high specific pressure.

TYPE OF BRUSHES DEVELOPED BY US:

- i) Telescopic brushes used on Siemens Clutches. (W. Germany).

Type	Design	for clutch type	Depth of installation	Colour coding
SK 4	Standard	EK 0.25	14	Green
TSK 6/16 TSN 6/16 TSL 6/16	Telescopic	EK 1 to EK 5	14 22 22 to 10	Yellow
TSN 8 TSL 8	Telescopic	EK 10 and above	22 22 to 100	Red

- ii) Telescopic brushes suitable for Stromag, Moring Hoff, Russian and Tourco clutches. etc.
- iii) We are also in a position to develop telescopic brushes, as per customers specifications.



Can supply spare holders or inserts as per customer's requirements.

HOW TO ORDER

Please let us have the following details:

1. Make and type of clutch
2. Make and type of Machine
3. If possible the imported brush number, drawing, or sample.